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DOMINION BUREAU OF STATISTICS

Industry and Merchandising Division
OTTAWA

619

Published by Authority of the Rt. Hon. C. D. Howe, Minister of Trade and Commerce

24-002

12-403X Vo. 6, No. 1

Price 30 cents (\$2 per year)

MONTHLY REVIEW

CANADIAN FISHERIES STATISTICS

JANUARY 1952

In JANUARY landings and landed values in the sea fisheries of CANADA (excluding NEWFOUNDLAND) amounted to 116,848,000 lb. and \$3,176,000 respectively. These figures are lower by 9.6 p.c. in volume and 23.4 p.c. in value than those for January, 1951.

The ATLANTIC COAST catch -- 23,455,000 lb. worth \$1,550,000 to the fisherman -- was 19.3 p.c. bigger, but 8.3 p.c. lower in value than that taken in the same month of last year. A substantial decrease in the lobster fishery was greater than the total of the gains made by other species.

The PACIFIC COAST catch -- 93,393,000 lb. with an initial value of \$1,626,000 -- was 14.8 p.c. lower in volume, but 4.1 p.c. higher in value than that of January, 1951. One species -- herring -- seems to be the cause of this paradox.

STOCKS of all frozen fish in CANADA (NEWFOUNDLAND included) amounted to 34,765,000 lb. on February 1st, 1952, of which 33,045,000 lb. were frozen fresh and 1,720,000 lb. frozen smoked. There was an "out-of-storage" movement for all classifications of 9.7 million pounds as compared with a similar movement of 8.2 million pounds during January, 1951.

EXPORTS of fish and fish products during 1951 attained a new high of \$125,582,000, an increase of 5.9 p.c. over the 1950 figure. Sales of fresh and frozen fillets rose in value by 35.3 p.c., those of canned fish by 14.0 p.c. These increases together with those shown by the smoked, pickled and miscellaneous groups, more than offset decreases in foreign sales of fresh and frozen whole or dressed fish, of canned and shellfish.

UNIVERSITY OF TORONTO

Prepared in the Fisheries Section

SEA FISHERIES (NEWFOUNDLAND not yet included)

Table 1 - Landings and Landed Values

		LAN	DINGS			V	ALUES	
SPECIES	JAI	UARY	TOTAL	TO DATE	JAN	UARY	TOTALS	TO DAT
	1952	1951	1952	1951	1952	1951	1952	195
	-1000	lb				- \$1	000 -	
ATLANTIC	1					1		
od	7,717	7,692	1		296	276		
addockollock	3,767 298	4,108			218	216		
ake and Cusk	457	830			9	12		
osefish and Catfish	589	401			17	10		
alibut	42	37			8	10		
laice	971	203			27	5		
ther Flatfish	828	353 21			27 Ø	10		
ardines	5.640	385			113	6		
ackerel	30	70			2	4		
lewives	-	-			-	_		
almon		-			-	-		
melts	1,318	1,856			245	233		
wordfish	536	513			18	20		
ther Estuarial	1.087	1,940			535	838		
lams and Quahaugs	107	864			4	27		
ysters	8	13			Ø	1		
callops	51	42			26	18		
ther Shellfish	2	3			Ø	Ø		
otals, ATLANTIC	23,455	19,664			1,550	1,690		
PACIFIC					2			
ray Cod	208	246			12	11		
ingcod	9	10			1	1		
ablefish	الا	34 11			Ø	6		
alibut	_	_			_	_		
oles	621	364			34	22		
ther Flatfish	111	76			3	2		
erring	91,672	107,727			1,531	1,454		
ockeye	3	6			1	2		
oring, Red	3 Ø	ø			ø	ø.		
teelhead	-				-	-		-
pho	-	-			-	-		
ink	-					-		
num	_	_			_	_		
and become plant		,						
almon Totals	3	6			1	2		
ma	- 1		1 11 -		-	_		
ther Esturial	53	27			2	3		
rabs	25	60			3	5		
almsysters	190	402 655			17	16 35		
ther Shellfish	43	33			10	4		
otal, PACIFIC	93,293	109,651			1,626	1,562		
OTALS - CANADA	116,848	129,315			3,176	3,252		

PACIFIC

OTHER FLATFISH - flounders, skate
OTHER SHELLFISH - abalone, shrimps, prawns, squid

OTHER ESTUARIAL - eulachons, smelts, sturgeon, sea-bass or -perch, octopus

Table 2 - Landings and Landed Values - ATLANTIC

		JANU.	ARY					
SPECIES	QUAN	TITY	VAL	UE	QUA	NTITY	VALUE	
	1952	1951	1952	1951	1952	1951	1952	195
	1000	1b.	\$10	00	100	0 lb.	\$ 100	0
				NEW BRU	NSWICK			
od	55	69	2	3		1	1 1	
addock	25	32	2	3	une you			
ollock	39	-	1	-				
ake	_	_	_					
osefish & Catfish		_	_	_				
laice	2	-	ø	-				
ther Flatfish	7	ø	Ø	Ø				
erring	6	21) Ø	6				
ardines	5,640	385	113					
lewives	_	-	-	-				
almon	-	-	-	-				
melts	965	1,504	190	192				
ther Estuarial	510 52	462 80	15 22	17 34				
lams and Quahaugs	66	653	3	20				
ysters	_	-	- 1	-				
callops	30	20	15	8				
ther Shellfish	2	3	ø	Ø				
otals - New Brunswick	7,399	3,229	363	283				
				NOVA SCO	DTIA			
		1	,	,	l .	,	, ,	
od	7,662 3,742	7,623	294	1 202				
			276	283				
		4,076	216	213				
ollock	259 457	333 830	216 4 9				-	
addockollockake and Cuskosefish & Catfish	259 457 589	333 830 401	4 9 17	213 4 12 10			-	
ollockake and Cuskosefish & Catfishalibut	259 457 589 42	333 830 401 37	4 9 17 8	213 4 12 10 10				
ollockake and Cuskosefish & Catfishalibutalibut	259 457 589 42 969	333 830 401 37 203	4 9 17 8 27	213 4 12 10 10				
ollock ake and Cusk osefish & Catfish alibut laice ther Flatfish	259 457 589 42	333 830 401 37	4 9 17 8	213 4 12 10 10				
ollockake and Cuskosefish & Catfishalibutalibut	259 457 589 42 969 810	333 830 401 37 203 336	4 9 17 8 27 27 9	213 4 12 10 10 5 10				
ollock ake and Cusk osefish & Catfish alibut laice ther Flatfish erring ardines ackerel	259 457 589 42 969 810	333 830 401 37 203 336	4 9 17 8 27 27	213 4 12 10 10 5 10				
ollock ake and Cusk osefish & Catfish libut Laice ther Flatfish erring ardines ackerel Lewives	259 457 589 42 969 810 1	333 830 401 37 203 336	4 9 17 8 27 27 9	213 4 12 10 10 5 10				
bllock ake and Cusk sefish & Catfish alibut laice ther Flatfish erring ardines ackerel Lewives almon	259 457 589 42 969 810 1	333 830 401 37 203 336 Ø - 70	4 9 17 8 27 27 9 - 2	213 4 12 10 10 5 10 Ø				
pollock ake and Cusk psefish & Catfish alibut laice ther Flatfish erring ardines ackerel Lewives almon melts	259 457 589 42 969 810 1 - 30 - 60	333 830 401 37 203 336 Ø - 70 - 120	4 9 17 8 27 27 9 - 2 - 13	213 4 12 10 10 5 10 9 - 4 -				
pollock ake and Cusk posefish & Catfish alibut laice ther Flatfish parring ardines ackerel lewives almon melts wordfish ther Estuarial	259 457 589 42 969 810 1 - 30 - 60 - 12	333 830 401 37 203 336 9 - 70 - 120	4 9 17 8 27 27 9 - 2 - 13 - 2	213 4 12 10 10 5 10 9 4 - 15 - 2				
ollock ake and Cusk osefish & Catfish alibut laice ther Flatfish erring ardines ackerel lewives almon melts wordfish ther Estuarial	259 457 589 42 969 810 1 - 30 - 60 - 12 1,035	333 830 401 37 203 336 9 - 70 - 120 - 15 1,860	4 9 17 8 27 27 0 - 2 - 13 - 2 513	213 4 12 10 10 5 10 9 4 - 15 - 2 804				
pollock ake and Cusk psefish & Catfish alibut laice ther Flatfish erring ardines ackerel lewives almon melts wordfish bher Estuarial posters lams and Quahaugs	259 457 589 42 969 810 1 - 30 - - 60 - 12 1,035 41	333 830 401 37 203 336 9 - 70 - 120 - 15 1,860 211	4 9 17 8 27 27 9 - 2 - 13 - 2 513 1	213 4 12 10 10 5 10 9 - 4 - 15 - 2 804 7				
pollock ake and Cusk psefish & Catfish alibut laice ther Flatfish erring ardines ackerel Lewives alamon meelts wordfish ther Estuarial posters Lams and Quahaugs ysters callops	259 457 589 42 969 810 1 - 30 - 60 - 12 1,035	333 830 401 37 203 336 9 - 70 - 120 - 15 1,860	4 9 17 8 27 27 0 - 2 - 13 - 2 513	213 4 12 10 10 5 10 9 4 - 15 - 2 804				
pollock ake and Cusk psefish & Catfish alibut laice ther Flatfish erring ardines ackerel lewives almon melts wordfish ther Estuarial bobsters lams and Quahaugs ysters	259 457 589 42 969 810 1 - 30 - 60 - 12 1,035 41 4	333 830 401 37 203 336 9 - 70 - 120 - 15 1,860 211 12	4 9 17 8 27 27 9 - 2 - 13 - 2 513 1	213 4 12 10 10 5 10 9 - 4 - 15 - 2 804 7				

ATLANTIC

OTHER FLATFISH - yellowtail, witch, flounders, skate.

OTHER SHELLFISH - crabs, mussels, winkles.

Ø Less than 500. - Nil.

OTHER ESTUARIAL - shad, caplin, tomcod, sea-bass or sea-perch, sturgeon.

SEA FISHERIES

Table 2 - Landings and Landed Values - ATLANTIC (Concluded)

		JANU	JARY					
SPECIES	QUAN	TITY	. V.	ALUE	QUA	NTITY	VALU	E
	1952	1951	1952	1951	1952	1951	1952	1953
	1000	lb.	\$10	00	1000	1b.	\$100	00
				PRINCE W	DWARD ISLAND			
		1		I ILINOE E	I TOTALLO			
Cod	-	-	-	_				
Haddock	-	-	-	-				
Hake	7.7	70	-	- d				
Other Flatfish	11	17	Ø	Ø				
Herring	_	_		-				
Mackerel	_	_	_					
Smelts	87	217	11	22				
Other Estuarial	14	36	1	1				
Lobsters	14	_	-	_				
Clams	_							
Oysters	4	1	Ø	Ø				
Scallops	-	_	-	-				
Other Shellfish	1111	_	_	_				
otals - Prince Edward								
Island	116	271	12	23				
				OII	ED DO			
				QU	EBEC			
Cod	-		-	<u>QU</u>	EBEC	ı		
Haddock	-	=	Ξ	<u>Q</u> U	EBEC			
HaddockHake	-	-	-	<u>Qu</u> - -	EBEC			
Haddock Hake Halibut	-	=	= =	<u>QU</u> - - -	EBEC			
HaddockHakeHalibutPlaice		-		<u>QU</u> - - -	EBEC			
HaddockHakeHalibutPlaice	-	-	-	- - - - - -	EBEC			
Haddock	-	-		- QU	EBEC			
Haddock Hake Halibut Plaice Other Flatfish Herring Sardines	=	-		- - - - -	EBEC			
Haddock Hake Halibut Plaice Herring Hardines Haddock	-	-		<u>QU</u>	EBEC		2,7	
Haddock Hake Halibut Halice Harring Harring Harring Hardines Hackerel Haddock	-	-	-		EBEC			
Haddock Jake Jalibut Plaice John Flatfish Herring Jardines Jackerel Jalmon Jamelts	206		31	QU 	EBEC			
Haddock Hake Halibut Plaice Other Flatfish Herring Sardines Mackerel Salmon Smelts Other Estuarial	-	15	31		EBEC			
Haddock Hake Halibut Plaice Other Flatfish Herring Gardines Mackerel Salmon Somelts Other Estuarial Lobsters	206	15	31		EBEC			
Haddock Hake Halibut Plaice Cher Flatfish Herring Gardines Mackerel Salmon Smelts Cher Estuarial Lobsters Clams	206	15	31		EBEC			
daddock dake dalibut Plaice Dither Flatfish derring Gardines dackerel Galmon Smelts Dither Estuarial Lobsters	206	15	31		EBEC			
Maddock Make Malibut Maice Minister Flatfish Minister Mackerel Malmon Minister Minister Mobsters Malmon Mobsters Mobsters Malmon Mobsters M	206	15	31		EBEC			

Table 3 - Supplementary Landings - ATLANTIC

JANUARY

*	UNIT	QUANTITY	VALUE - \$		UNIT	QUANTITY	VALUE - \$
Cod	11	2,812 917 -	7,002 2,205	Belugas Hair Seals Dulse Irish Moss	no. " cwt.	2,123 3,380	4,225
				TOTAL VALUE REPORTED	• • • • • • • •	• • • • • • • • • • • • • • • • • • • •	13,432

Table - 4 Output of By-Products - ATLANTIC

JANUARY

BY-PRODUCT	UNIT	QUANTITY	BY-PRODUCT	UNIT	QUANTITY
Cod:-			Herring:-		
cheeks, etc., frozen	cwt.	4	scales	cwt.	-
livers, fresh	17	126	meal	ton	-
" , canned	cs.	-	" offal	11	19
tongues, fresh	cwt.		offal	11	78
" , frozen	cwt.	-			
" , salted	bbl.	14	Herring Oil:-		
roe, frozen	cwt.	1	No. 2	gal.	_
skins	99	_	offal	Ħ	135
liver meal	ton	14			
offal meal	n	648	Lobster:-		
offal	99	449	tomalley, canned	cs.	-
napes, salted	cwt.	-	paste or spread, canned	89	-
Cod Liver Oil:-					
sun-rotted, untanked	gal.	350	Other:-		
steam-refined, crude	Ħ	12,987	livers, fresh	cwt.	-
destearinated, medicinal	п	•	roe, fresh	11	-
non-destearinated, medicinal	n	-	offal meal	ton	10
No. 2	n	-	kelp meal	ton	-
Malibut:-					
livers, fresh	cwt.	-	Other Liver Oil:-		
oil, steam-refined, crude	gal.		sun rotted, untanked	gal.	_
oil	Ħ	-	steam-refined, crude	17	-

Table 5 - Inspection of Fickled Fish - ATLANTIC

JANUARY

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the cooperation of the officers of the Eastern Division of the Federal Department of Fisheries, and of the Fisheries Division, Provincial Bureau of Statistics, Quebec.

	TOTALS T	O DATE		TOTALS 7	O DATE
	1952	1951		1952	1951
	- 1000	1b		- '000 1	b
HERRING			MACKEREL		
Pickled, split:-			Pickled, split:-		
fat	6	8	spring	6	1 9
bright	6	9	summer	_	9
tropic	11	38	fall	ø	4
No. 4	-	2	No. 4	Ø	-
Fickled, headless:-					
fat	-	23			
bright	3	5	Pickled, filleted: -		
tropic	-	- 1	choice	-	1 -
			spring	-	-
Bloaters:-			summer	-	-
choice (Class A)	112	92	fall	2	4
spring (Class B)	258	20	No. 4	-	-
No. 4	15	13			
Digby chicks	7	10			
			ALEWIVES		
Boneless, smoked:-			Pickled:		122
choice (Class A)	17	54	standard	241	411
standard	9	3	No .4	_	-

[#] Less than 500.

SEA FISHERIES

Table 6 - Disposition of Catch

as indicated by fish buyers and processors (in percentages of quantity landed)

SPECIES	TOTALS	TO DATE	SPECIES	TOTALS	
	1952	1951		1952	19
	p.c.	p.c.	AMI ANIMI O	p.c.	p.c
ATLANTIC			ATLANTIC		
ΟÙ			PLAICE		
Fresh, dressed	13.7	12.7	Fresh, dressed	0.1	,
" , filleted	33.8	43.9	" , filleted	22.2	6.
Frozen, dressed	1.2	0.3	Frozen, dressed	3.4	02
" , filleted	35.9	18.7	" , filleted	74.3	93
Smoked, dressed	12.8	20.3			
" , filleted	1.4	2.6	HERRING		
" dried		0.6	Fresh, round	88.0	7
boneless	1.2	0.9	Frozen, "	-	0
Canned	-	-	Kippered	12.0	
			Vinegar-cured	-	
ADDOCK			" , filleted	-	
Fresh, dressed	13.4	19.4	Pickled	-	
" , filleted	51.7	50.1	" , filleted	-	22
Frozen, dressed	2.5	3.0	Salt, smoked (bloaters)	_	23
" , filleted	26.3	22.2	Canned (Inc. snacks)	_	
Smoked, dressed	3.6	2.7	Non-food uses		68
Salted, green	0.1	0.1	140II=100d db65		
dried	-		SARDINES		
Canned			Fresh and salted	-	
			Canned	98.0	100
OLLOCK			Non-food uses	2.0	
Fresh, dressed	35.7	3.9			
" , filleted	1.5	2.6	MACKEREL	100	27
Frozen, dressed	55.3	77.9	Fresh, round	63.0	31
" , filleted	1.6	0.7	" , filleted	34.9	68
Pickled, filleted Smoked, filleted	_		Frozen, round	24.7	
Salted, green	3.6	10.8	Fickled	-	
dried	2.3	4.1	". , filleted		
boneless	_	800	Canned	-	
Canned	~	-	Non-food uses	2.1	
AKE AND CUSK					
Fresh, dressed	37.7	38.2			
" , filleted	15.4	14.4			
Frozen, dressed	-	_			
" , filleted	3.8	1.6			
Smoked, dressed	_	-			
" , filleted	23.2	17.8			
Salted, green	17.7	16.7	T On C MITTING		
" , dried	2.2	11.3	LOBSTERS	300.0	000
Canned	_	_	In shell	100.0	99
Non-food uses	-	-	Canned		_
OSEFISH AND CATFISH			Camieu	_	
Fresh, dressed	5.0	0.8	CLAMS AND QUAHAUGS		
" , filleted	14.8	13.7	In shell	15.9	2
Frozen, dressed	-	_	Meat	66.2	74
" , filleted	80.2	85.5	Canned	17.9	23
			Non-food uses	-	
ALIBUT	00.0	00.3	OVEMENC		
Fresh, dressed	98.2	98.1	OYSTERS	100.0	7.0
" , filleted Frozen, dressed	0.9	1.9	In shell	100.0	13
" , filleted	-	107	Canned		07
Salted	_	-			

INLAND FISHERIES

Table 7 - Landings and Landed Values

NEW BRUNSWICK

	Janu	ary						
Qua	ntity	V	alue	Species	Quar	ntity	Va	lue
1952	1951	1952	1951		1952	1951	1952	1951
C1	wt.		3		cv	rt.	4	\$
28 3 - 72 - - -	19 2 - 16 - - -	2,160	243 30 - 480 - - -	Pickerel (Yellow Pike) Suckers Alewives Bass Shad Salmon Eels Sturgeon Other				
103	37	2,585	753	TOTALS				

ONTARIO

Table 8 - Landings and Landed Values

Published through the kind co-operation of the Fish and Wildlife Division of the Lands and Forests, Ontario.

	Janus	ary						
Qua	ntity	Valı	le .	Species	Quar	ntity	Valı	ue
1952	1951	1952	1951		1952	1951	1952	1951
100	0 1b.	\$ 1	000		100	0 lb.	\$10	000
49 12 1 29 1 7 5 6 46 - 14 13	61 3 6 40 2 4 4 4 42 26 15 1	15 2 6 7 6 2 1 2 5 - 1 3	21 6 6 11 1 1 1 5 - 1 3 6 2	Whitefish Tullibee Lake Herring Pickerel (Yellow Pike) Blue Pickerel Sauger Perch Lake Trout Pike (Jackfish) Sturgeon Suckers Catfish White Bass Other				
220	250	41	46	TOTALS				

Table 9 - Landings and Landed Values

MANITOBA

Published through the kind co-operation of the Game and Fisheries Branch, Department of Mines and Natural Resources, Manitoba.

	Jar	nuary						
Qu	antity	tity Value		Species	Quantity		Value	
1952	1951	1952	1951		1952	1951	1952	1951
100	0 lb.	\$10	000		100	00 lb.	\$1€	000
162 68 955 601 648 872	714 527 1,240 658 447 552	36 3 221 120 59 39	124 17 301 130 34 33	Whitefish Tullibee Pickerel (Yellow Pike) Sauger Pike (Jackfish) Other				
3,306	4,138	478	639	TOTALS				

Table 10 - Summary of Cold Storage Stocks of Frozen Fish At February 1, 1952 (1) with comparative holdings for last year and last month

ECTION 1 - SEA FISH (Frozen Fresh)	FEBRUARY 1, 1952 PRELIMINARY	January 1, 1952 Revised	February 1, 1951
		- thousand 'pounds -	
od, Atlantic Dressed	186	308	383
Filleted	905	1,287	3,114
od, Pacific Dressed	873	1,232	264
Filleted	810	600	213
addock Dressed	204	169	269
Filleted	883	1,150	840
osefish Filleted	570	181	565
alibut, Atlantic Dressed	365	419	629
Pacific Dressed	4,195	6,095	4,769
ther Flatfish Dressed	75	82	28
Filleted	828	1,232	397
erring, Atlantic Round	3,544	4,161	6,166
Pacific Round	3,471	3,201	2,910
ckerel Round or Dressed	429	580	1,392
almon, Atlantic Dressed	135	190	107
Chum Dressed	5,092	6,752	5,784
Filleted	145	426	247
Coho Dressed	2,069	3,446	2,770
Filleted	126	246	71
Pink	324	276	115
Spring, Red Dressed	435	890	771
Filleted	-	-	-
Spring, White	65	212	112
Steelhead	125	30	18
Not Classified	466	168	177
TOTAL SALMON	8,982	12,636	10,172
nellfish (Lobsters, Clams, Oysters)	175	225	354
her Sea Fish Dressed or Filleted	2,613	4,716	1,562
MTAL - SEA FISH (Frozen Fresh)	(2) 29,963	38,274	34,027
ECTION 2 - INLAND FISH (Frozen Fresh)			
Lue Pickerel Round or Dressed	3	15	2
ckerel (Yellow Pike) Round or Dressed	318	449	25
Filleted	254	399	255
sco (Lake Herring) Round or Dressed	22	59	167
ke Trout Round or Dressed	157	252	132
Filleted	3	1	14
rch Round or Dressed	104	147	10
ke (Jackfish) Round or Dressed	244	298	46
uger Round or Dressed	143	216	75
ckers Round or Dressed	62	95	12
llibee Round or Dressed	658	817	439
itefish Dressed and Filleted	538	744	821
her Inland Fish All Forms	491	711	552
TAL - INLAND FISH (Frozen Fresh)	(3) 3,082	4,203	2,550
CTION 3 - SEA AND INLAND FISH (Frozen Smoked)			
CTION 3 - SEA AND INLAND FISH (Frozen Smoked) d, Atlantic Filleted	610	897	1,150
d, Atlantic Filleted Pacific Dressed	27	897 24	1,150 28
d, Atlantic Filleted Pacific Dressed Filleted		24 139	
d, Atlantic Filleted Pacific Dressed Filleted Filleted Filleted Dressed	27 65 146	24 139 98	28 80 158
d, Atlantic Filleted Pacific Dressed Filleted Oddock Dressed Filleted Filleted Filleted Filleted Filleted Filleted	27 65 146 40	24 139 98 109	28 80
Atlantic Filleted Pacific Dressed Filleted Oddock Dressed Filleted Pressed Filleted Filleted Filleted Filleted Filleted Pressed Filleted Pressed Filleted Pressed Filleted Pressed Filleted Pressed Pr	27 65 146 40 25	24 139 98 109 20	28 80 158 130 253
d, Atlantic Filleted Pacific Dressed Filleted Dressed Dressed Filleted Dressed Filleted Dressed	27 65 146 40 25 538	24 139 98 109 20 635	28 80 158 130 253 574
d, Atlantic Filleted Pacific Dressed Filleted Dressed	27 65 146 40 25 538 2	24 139 98 109 20 635	28 80 158 130 253 574 21
d, Atlantic Pacific Dressed Filleted ddock Dressed Filleted Filleted Dressed Filleted Dressed Dressed Filleted Dressed Dressed Dressed Dressed Dressed Dressed Dressed	27 65 146 40 25 538 2 107	24 139 98 109 20 635 4 93	28 80 158 130 253 574
d, Atlantic Filleted Pacific Dressed Filleted Filleted Filleted Pressed	27 65 146 40 25 538 2	24 139 98 109 20 635	28 80 158 130 253 574 21

⁽¹⁾ Summarized from the D.B.S. monthly - "Cold Storage Holdings of Fish". (2) Includes estimates of 855,000 lb.

⁽³⁾ Includes estimates of 85,000 lb. (4) Includes estimates of 160,000 lb.

STOCKS

Table 11 - Summary of Stocks of Salted Fish

with comparative holdings for last month and last year

	Jan. 31, 1951	Jan. 31, 1952	Dec. 31, 1951
		- thousand pounds -	
WET-SALTED FISH (pickled or kench-cured)	(000		
Pollock	6,929	9,042 248	12,103
Hake	2,340	225	430
Other (haddock, cusk, etc.)	90	21	42
ORIED-SALTED FISH			
Cod, heavy-salted (hard-dried)	3,223	3,220	3,546
", " (semi-dried)	838	1,033	606
", slack-salted (hard-dried)	15	27	30
", " (semi-dried)	19		10
", Gaspe cured (hard-dried)	100	78	1,141
", " (semi-dried)	841 789	39 236	215
Hake	339	148	286
Other	93	70	66
		, ,	
ONELESS SALTED FISH (fillets, etc.)			
Cod	698	206	401
Other	20	19	47
PICKLED FISH	bbl.	bbl.	bbl.
Herring, fat	57	230	406
" , bright	87	201	1942
* , tropic	1,6251	1,728	1,024
, scotch cure	-	16	925
, vinegar cured	-	50	-
" , " " fillets	0 (00)	540	1,059
Mackerel, spring	9,6372	6,745\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	8,2272
" , summer , fillets	100	33	32
fall	302	77	40
" , fillets	21	402	_
Alewives	5,808	7,097	10,081
	boxes	boxes	boxes
BLOATERS (hard-cured, smoked, round herring)	82,680	78,041	180,941
	Jan. 20, 1950	Jan. 20, 1952	Dec. 20, 1951
		- thousand nounds -	
NEWFOUNDLAND - CODFISH		- thousand pounds -	
SHORE - dry large	4,629	2,794	2,585
dry small	27,787	27,599	31,869
incompletely cured	1,501	483	586
light salted saltbulk	616	308	307
heavy salted saltbulk	269	274	537
DANK - dwy lawra	565	_	-
BANK - dry large	243	_	-
incompletely cured		-	-
light salted saltbulk	w w	-	-
heavy salted saltbulk	291	-	-
ABRADOR AND NEWFOUNDLAND SOFT CURE -	r (00	3 101	2 020
ordinary	5,607	1,484	3,239
semi-dry	3,573	3,662	2,998
	671	LU4	To
washed and pressed	1	1,518	1.511
	1,522	1,518	1,511

EXTERNAL TRADE

Table 12 - IMPORTS of Fishery Products

Eleven months to end of November

Kind and Country	Quan	tity	Va	lue
of Origin	1951	1950	1951	1950
	- 1000) lb	\$	\$
TOTAL IMPORTS			6,696,939	4,324,666
PRESH AND FROZEN FISH	10,425	5,851	1,442,485	548,218
Cod and related species	200	124	32,781	14,933
U.S.A	178	92	28,129	12,323
Halibut	1,121	362	234,105	70,836
U.S.A.	949	362	196,008	70,836
Salmon	716	24	179,479	6,796
Alaska	681	10	169,567	1,985
U.S.A	35	15	9,912	4,811
other	8,388	5,341	996,120	455,653
U.S.A	3,907	3,905	326,616	209,179
URED FISH	2,408	2,137	349,317	319,387
God etc., wet-salted	47	7	8,132	656
U.S.A	18	5	2,650	329
Herring, pickled	1,891	1,808	218,387	217,375
Netherlands	851	853	126,810	119,043
Norway	725	360	58,656	30,140
Other	470	322	122,798	101,356
U.S.A	59	55	18,391	18,674
CANNED FISH	• • •	• • •	1,777,282	1,047,585
Anchovies, sardines	1,784	1,078	1,246,090	649,035
Norway	1,385	738	1,018,831	445,087
Portugal	127	210	88,958	137,776
Pilchards	535	967	52,839	97,288
U.S.A	535	967	52,839	97,288
Other	• • •	• • •	478,353	301,262
NUMBER OF STREET			7 550 000	3 030 530
SHEILFISH		• • •	1,558,202	1,213,713
Lobsters, fresh	434	324	184,689	136,123
U.S.A	431	324	182,313	136,123
Dysters, fresh	• • •	• • •	399,936	388,978
U.S.A	• • •	•••	399,936	388,978
Other, fresh	• • •	• • •	18,983	63,200
Canned	• • •	• • •	954,594	625,412
AISCELLANEOUS	• • •	0 • •	1,569,653	1,195,763
Male and Sperm Oil	1,468 338	114 309	76,690 62,236	9,483 36,967
U.S.A.	333	283	60,752	30,234
Dil, concentrated and for fortifying .	•••	•••	297,624	184,610
U.S.A	• • •		242,722	180,373
	• • •	•••	314,430	139,881
Other products	***	0 + 0	818,673	824,822
U.S.A	• • •	• • •	699,220	716,376

Table 13 - EXPORTS of Fishery Products

Kind and Destination	quan	tity	Val	.ue
KING and Describation	1951	1950	1951	1950
	- 100	0 lb)اپ ــ	000 -
TAL EXPORTS			125,582	118,533
ESH AND FROZEN (1)				
IOLE OR DRESSED	172,225	202,143	33,023	34,696
od, Atlantic:				
fresh, dressed	3,518	2,760	348	274
frozen, "d, lingcod etc., Pacific:	658	873	72	119
fresh, dressed	145	135	20	16
frozen, "	571	890	96	104
ddock etc.: (2) fresh, dressed	5,760	2,879	320	205
frozen, "	544	1,060	63	225
Libut:	/	/	2 400	
fresh, dressed frozen, "	6,854 8,319	7,956 8,588	1,802 2,427	2,422 2,603
rring, sea	44,166	60,444	917	575
ckerel	4,489	5,084	497	354
lmon, Atlantic:	800	1,424	402	654
fresh, whole or dressed	651	937	319	425
lmon, Pacific:				
fresh, whole or dressed	13,855	27,933	3,192	6,228
frozen, " " "elts, fresh or frozen	12,766 6,052	14,421 6,010	4,347 1,294	4,401
her seafish	6,031	4,260	1,456	1,030
) Total, seafish	115,179	145,654	17,572	20,960
ls	828	748	127	97
ke Herring	912	1,059	254	295
rch	2,608	2,273	588 3,986	417
ke	13,437 2,970	13,963	471	3,451
uger	5,152	6,993	1,279	1,169
urgeon	374	405	360	363
out	3,816 640	3,825 709	1,202	1,185
itfish:	O440		1~	
fresh	14,980	13,732	4,867	4,513
frozenher freshwater fish	3,965 7,364	3,276 6,102	1,142	893 882
-		-		
) Total, freshwater fish	57,046	56,489	15,451	13,736
ESH AND FROZEN FILLETS(1)	80,724	64,667	20,340	15,015
d, Atlantic:				
fresh	6,774	5,141	1,335	981
frozen	30,179 20,476	24,251 12,991	5,236 4,641	4,150 2,802
atfish	12,998	7,216	4,512	2,244
her seafish fillets	2,505	7,272	863	1,589
) Total, seafish fillets	72,932	56,871	16,587	11,756
ckerel	3,501	4,223	2,043	2,024
ke	1,369	1,420	483	412
itefish	1,062	821	348	266
her freshwater fillets	1,860	1,332	879	557
) Total, freshwater fillets	7,792	7,796	3,753	3,259

⁽¹⁾ main market in U.S.A.

⁽²⁾ haddock, pollock, hake, cusk, rosefish, catfish

DETERNAL TRADE

Table 13 - EXPORTS of Fishery Froducts - continued

Kind and Destination	dı	uantity	val	Lue
MING AND DESCRIBATION	1951	1950	1951	1950
	- 1000) lb	- 💸 1 (000 -
STOKED FISH	12,665	12,776	1,930	1,891
laddock	280	240	72	61
derring, sea	9,758	9,441	1,169	1,017
Dominican Republic	3,354	3,342	354	329
Haiti	4,806	4,305	527	425
U.S.A	1,435	1,151	270	203
Cod fillets	2,453	2,970	633	771
Haddock etc., fillets	99	51	18	10
Other smoked fish	75	74	38	32
ALTED FISH	156,558	154,504	21,606	22,703
-				
od, salted and dried	120,868	119,450	17,285	18,485
Bartados	3,084	2,777	298	358
Jamaica	11,492 474	9,069 1,359	1,514	1,328
Leeward Vindward Is.	3,084	2,235	330	302
Brazil	4,923	2,570	899	496
Cuba	13,623	13,431	2,466	2,632
Dominican Republic	700	865	78	108
Italy	23,392	14,540	2,938	2,100
Puerto dico	15,792 31,990	29,643 28,555	2,038 4,614	4,068
U.S.A	4,000	4,426	742	793
od, salted boneless	6,588	6,981	1,601	1,726
U.S.A	5,988	6,706	1,454	1,662
od, wet-salted	7,318	7,668	619	606
U.S.A	7,318	7,626	619	600
Maddock etc., salted and dried	12,247	9,396	1,562	1,300
British Guiana	596	817	69	132
Cuba	860	1,090	108	154
Dominican Republic	7,335	4,684	930	616
Puerto Rico	1,480	1,180	193	161
Haddock etc., salted boneless	171	185	25	34
derring, dry-salted	8,608	9,994	466	498
Other salted fish	758	830	48	54
PICKLED FISH	40,670	41,020	4,053	4,021
lerring, sea	7,302 22,490	6,697 21,848	505 1,980	412 1,848
Jamaica	1,960	3,045	104	179
U.S.A.	19,850	18,305	1,833	1,638
ackerel	9,853	10,457	1,148	1,101
Invaion	5 202	5,506	1.51	1.00
Jamaica	5,283 3,560	3,929	454 607	470 535
ther pickled fish	1,025	2,018	420	660

Table 13 - EXPORTS of Fishery Products - concluded

Kind and Destination	qua	ntity	val	Lue
	1951	1950	1951	1950
	- 1000	lb	- 3100	00 -
ANNED FISH	46,205	45,561	13,897	12,243
derring, sea	3,761	3,429	518	409
Malaya	1,538 772 527	1,160 989 577	183 94 112	124 103 106
ardines	10,021	8,883	1,767	1,545
British Guiana Belgian Congo Cuba U.S.A.	427 403 256 1,050	482 1,266 865 868	96 92 41 149	91 245 178 129
almon	32,190	33,024	11,555	10,249
Barbados Belgium Italy Netherlands U.S.A.	250 4,768 2,522 502 317	631 10,913 2,048 2,238 467	71 1,663 784 157 130	145 3,198 545 596 131
TOLLUSCS AND CRUSTACEANS(1)	30,367	30,129	15,228	15,719
lams, fresh and frozen	3,638	4,386	894	985
In shell	2,320 1,318	2,576 1,810	140 754	146 839
obsters, fresh and frozen	24,210 873	23,111 475	11,798 240	11,533 195
obsters, canned	1,475	2,010	2,214	2,906
Belgium	32 1,102	115 1,704	60 1,636	184 2,448
other shellfish canned	171	147	82	100
TISCELLANEOUS	• • •		14,505	12,244
eal	76,519	60,456	5,575	4,512
U.S.A	74,810	58,174	5,441	4,331
il, grayfish liver	148	359	84	145
U.S.A	147	349	82	134
il, other pharmaceutical	307	858	271	570
U.S.A	189	515	223	480
Dil, cod liver, crude Dil, herring, industrial Dil, seal Dil, whale Dther oils Dther products	5,606 16,642 1,793 10,803 534	3,138 13,742 2,160 14,122 6,965	804 2,260 234 1,727 130 3,420	403 971 223 2,023 715 2,682

Table 14 - Index Numbers, Wholesale Prices of Fishery Products and Relevant Series, 1949 to 1951

	Fishery	Meat	Fowl	Salaries		Cost of Livi	ng
	Products Wholesale	Fresh Wholesale	Dressed Wholesale	Industrial Composite	Canada	U.S.A.	U.K.
				1935 to 1939 =	100		
1949 Average 1950 **	257 • 3 260 • 7	297.6 337.7	210.2 199.3	303.7 321.8	160.9 166.5	169.1 171.9	142.1 146.6
1950 December	279.6	355.1	228.9	356.2	171.1	178.8	149.3
Pebruary February March April May June July August September October November December	288.1 287.1 288.6 288.4 275.1 267.1 286.6 281.4 281.9 280.9 284.4 290.4	383.5 410.0 414.8 417.9 418.9 449.2 453.4 438.8 435.4 421.9 413.2 420.2	247.0 277.1 283.1 295.2 289.2 289.2 295.2 271.1 234.9 222.9 210.8 228.9	338.2 351.5 353.8 357.8 367.9 379.0 392.5 494.0 400.2 410.0 413.4 415.7	172.5 175.2 197.7 181.8 182.0 184.1 187.6 188.9 189.8 190.4 191.2	181.5 183.8 184.5 184.6 185.4 185.2 185.5 186.6 187.4 188.6	150.7 152.1 153.2 155.6 159.3 160.0 162.4 164.5 164.5

Table 15 - Average Prices Received by Fisnermen as at January 15, 1952 and 1951 (cents per pound as landed)

	1952	1951	1952	1951	1952	1951	1952	1951	
Reporting Point	2	,	** 1			Hal	ibut		
	Co	od.	Had	dock	Me	dium	Chicken		
North Sydney	3 1	31/2	5	5	-	20	-	20	
Halifax	5-4	42-32	6-51	6-52	28	30-25	23	25	
Yarmouth	6	4-31/2	8	7	-	25	-	25	
Souris	-	-	-	-	-	-	-	-	
Caraquet	-	-	-	-	40	-		-	
Grand River	-		-	-	-	-	-	-	
St. John's, Nfld	31/2	21/2	4	3.	12	-	12	-	
Ramea	3	•••	42	•••	10	•••	10	• • •	
	Hake		Herring		Rosefish		Lo	Lobster	
North Sydney	1	1	-	-	-	-	-	-	
Halifax	11/2	1	-	-	3	2	50	-	
Yarmouth	5	2	-	-	-	-	50	-	
Souris	-	-	-	-	-	-	-	-	
Caraquet	-	-	-	-	des.	-	-	-	
Grand River	-	-	-	-	-	-	-	-	
St. John's, Nfld	-	-	-		21	2	-	-	
Ramea	-	• • •	-		2 1	• • •	-	• • •	

⁻ Nil. ... Not available.

Table 16 - Mid-month Wholesale Prices, January, 1952

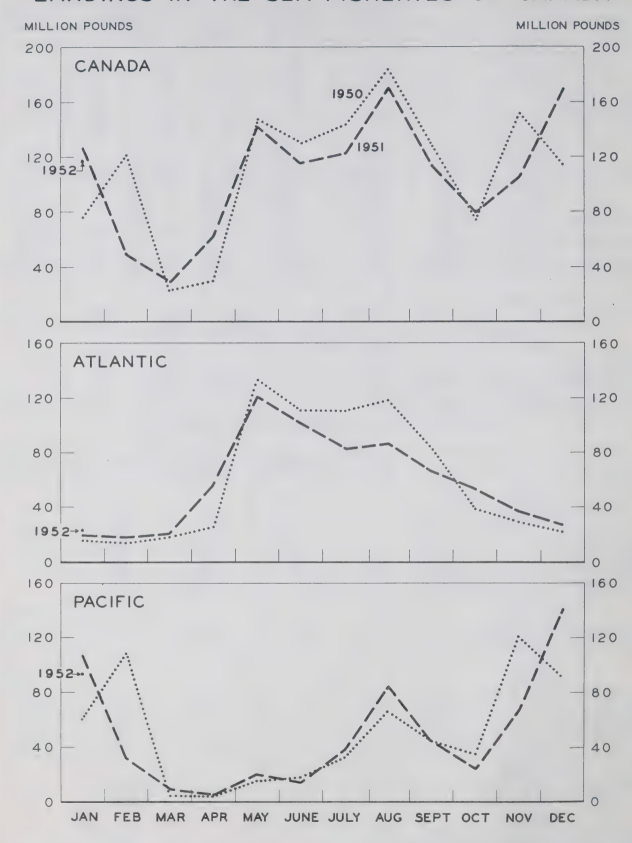
	unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
ATLANTIC Cod fillets, fresh, not packaged " " , frozen, " " " " , packaged " " , smoked Haddock fillets, fresh Herring, Kippered Mackerel, frozen round Smelts, frozen, No. 1	1b. 11 11 11 11 11	.256 .249 .259 .279 .334 .192 .144	.320 -303 .340 .410 .238 .167 .393	.348 .302 .315 .358 .434 .255 .182	•395 •295 •295 •335 •470 •250 •240 •450	-
ATLANTIC CANNED Lobster, Fancy Grade	48-½s 100-3½s	33.450	32.750 9.550	32.132 9.500	34.160 8.250	34.250
PACIFIC Halibut, frozen, 10 to 60 lb. headless and dressed	lb.	.425	.403 .583 .550	.409 - .544	•350 •500 •500	.282 .467 .415 .170
PACIFIC CANNED Salmon, Sockeye, Grade A	48-½s	21.750 16.762	21.000 16.330	20.404 15.866	20.500 16.000	20.750 15.950
Whitefish, fresh	lb.	- - -	- •340 •450	.437 .278 .384	.390 .240	

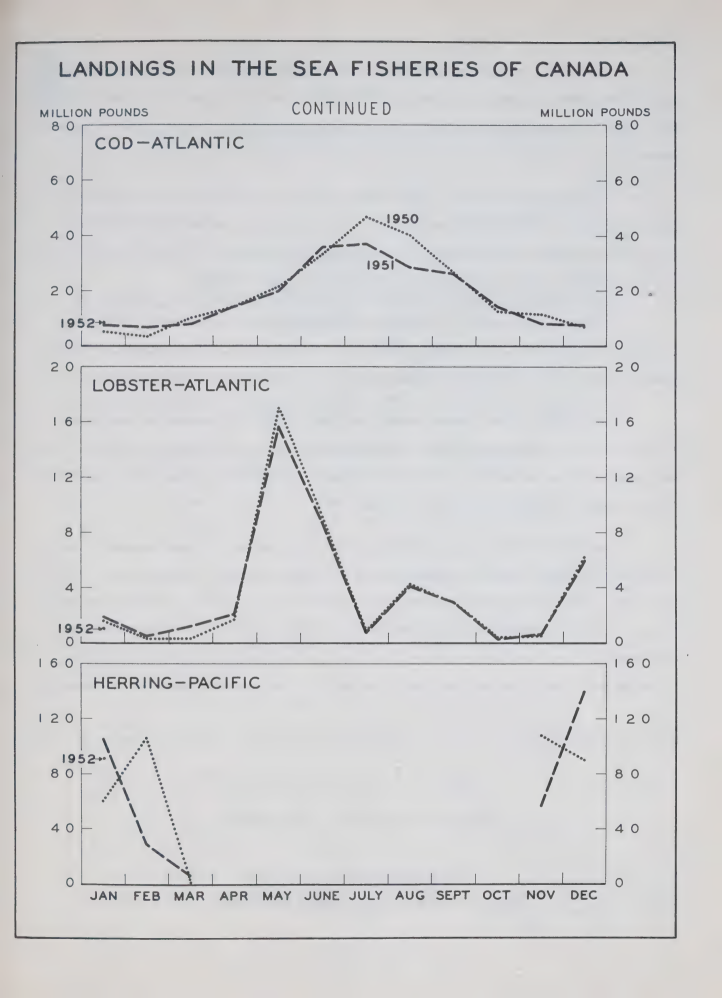
Table 17 - Retail Prices as at First Business Day of January, 1952

	unit	Halifax	Montreal	Toronto	Vancouver
ATLANTIC					
	72	201	401	467	
Cod fillets, fresh or frozen, not pkgd	lb.	•375	-401	•388	-
" , frozen, packaged	11	•367	477	•529	.481
n n , smoked	111	.414	4/1	•535	.478
Haddock fillets, fresh	l H	.478	.509	.602	•410
Herring, kippered	11	284	•254	.378	•333
ackerel frozen	11	.241	.258	.301	• >>>
melts, frozen, No. 1	11	-	597	.438	_
Salmon steaks, fresh or frozen	13	_	741	-	_
Jarmon Budand, 1100n or 11020n sesses sesses					
ATLANTIC CANNED					
Lobster, Fancy, net wt. 6 oz	tin	.795	•739	.734	.748
Bardines, smoked, in vegetable oil,	02.23	1	*177		
3½ pz. flat	11	.133	.107	.100	-
72 024 1220 11111111111111111111111111111					
PACIFIC					
Salmon steaks, fresh or frozen:-					
(a) Coho	lb.	_	.714	.783	.567
(b) Spring	11	_	_	.853	.570
(c) Silverbright	11	-	-	•599	-
Halibut steak, fresh	n	(A) .708	-	.728	-
w m frozen	11	-	.632	•692	.478
· ·					
PACIFIC CANNED					
Salmon, Sockeye, Grade A 8 oz. flat	tin	.544	.466	.463	.450
" . Coho. Grade A 8 oz. flat	11	458	.361	.371	•398
,					
INLAND					
Whitefish, fresh	lb.	-	-	.641	-
Lake Salmon-Trout, fresh	11		-	.802	-

(A) Atlantic

LANDINGS IN THE SEA FISHERIES OF CANADA





En janvier, les débarquements et la valeur au débarquement du poisson de mer au Canada (Terre-Neuve non comprise) s'établissent respectivement à 116,848,000 livres et \$3,176,-000. C'est là une diminution de 9.6 p. 100 en volume et de 23.4 p. 100 en valeur au regard de janvier 1951.

La prise sur la côte de l'ATLANTIQUE, 23,455,000 livres d'une valeur de \$1,550,000 pour les pêcheurs, représente une augmentation de 19.3 p. 100 en volume mais une diminution de 8.3 p. 100 en valeur comparativement au même mois de l'an dernier. Une forte diminution dans la prise de homard a plus qu'annulé les gains pour les autres variétés.

La prise sur la côte du PACIFIQUE, 93,393,000 livres d'une valeur initiale de \$1,626,000, est de 14.8 p. 100 inférieure en volume mais de 4.1 p. 100 supérieure en valeur à celle de janvier 1951. La prise de hareng semble être la cause de cette contradiction.

Les STOCKS de tout poisson congelé au CANADA (TERRE-NEUVE comprise) atteignent 34,765,000 livres le ler février 1952, dont 33,045,000 livres frais congelé et 1,720,000 livres fumé congelé. Le mouvement de sortie des entrepôts de toutes les variétés s'élève à 9,700,000 livres au regard de 8,200,000 livres en janvier 1951.

Les EXPORTATIONS de poisson et de produits de poisson en 1951 atteignent le niveau sans précédent de \$125,582,000, augmentation de 5.9 p. 100 sur 1950. La valeur des ventes de filet frais et de filet congelé augmente d'environ 35.3 p. 100, et celle de poisson en boîte de 14 p. 100. Ces augmentations, ajoutées à celles qu'ont accusées les ventes de poisson fumé, mariné et de divers autres groupes, ont plus que renversé la diminution des ventes à l'étranger de poisson frais ou fumé (entier ou habillé), de poisson en boîte et de crustacés.

Préparé par la Section des pêcheries, Division de l'industrie et du commerce.

EDMOND CLOUTIER, C.M.G., O.A., D.S.P.

QUEEN'S PRINTER AND CONTROLLER OF STATIONERY

IMPRIMEUR DE LA REINE ET CONTRÔLEUR DE LA PAPETERIE

OTTAWA, 1952



DOMINION BUREAU OF STATISTICS

Industry and Merchandising Division OTTAWA

Published by Authority of the Rt. Hon. C. D. Howe, Minister of Trade and Commerce

24-002

12-403X Vol.6, No. 2

Price 30 cents (\$2 per year)

MONTHLY REVIEW OF CANADIAN FISHERIES STATISTICS FEBRUARY 1952

In FEBRUARY landings and landed values in the sea-fisheries of CANADA (not including NEWFOUNDLAND) amounted to 100,628,000 pounds and \$3,022,000. These totals were higher by 98.6 and 88.6 p.c. respectively than those for February, 1951.

The PACIFIC COAST catch -- 79,422,000 lb. worth \$1,528,000 to the fisherman -- was 136.5 p.c. greater and 53.9 p.c. more valuable than that taken in the same month of last year. The herring season just ended has proven to be the best ever, and this species is almost entirely responsible for the huge gains in the total landings and landed values. The percentage increase in the sole fishery is also worth noting.

The ATLANTIC COAST catch -- 21,206,000 lb. with a landed value of \$1,494,000 -- was 24.1 and 48.5 p.c. higher respectively than that of February, 1951. Most of the major species were landed in greater quantities than last year. The sardine catch in particular would seem to have increased tremendously, but it must be remembered that this fishery was extremely late in starting in 1951.

STOCKS of all frozen fish in CANADA (including NEWFOUNDLAND) amounted to 33,379,000 lb. on March 1, 1952, of which 31,873,000 lb. were frozen fresh and 1,506,000 lb. frozen smoked. There was an "out-of-storage" movement for all classifications of 2.1 million pounds as compared with a similar movement of 7.5 million pounds during February, 1951.

EXPORTS of fish and fish products during the month of January amounted to \$10.3 million as compared with a total of \$11.5 million in the same month of last year. Shipments of fresh and frozen whole or dressed fish and of shellfish were higher, those of the other classifications lower than in January, 1951.

Prepared in the Fisheries Section
of the Industry and Merchandising Division

(NEWFOUNDLAND not yet included)

Table 1 - Landings and Landed Values

		LAN	DINGS			V A 1	LUES	
SPECIES	FE	BRUARY	TOTAL	S TO DATE	FE	BRUARY	TOTALS	TO DA
	1952	1951	1952	1951	1952	1951	1952	19.
		- 1000) lb			- \$1(000 -	
ATLANTIC								
Cod	7,410	6,834	15,127	14,526	313	252	609	5
laddock	4,607	3,491	8,374	7,599	241	187	459	4
Pollock	347	216	645	549	6	2	11	
Hake and Cusk	394	367	851	1,197	7	4	16	
Rosefish and Catfish	440	623	1,029	1,024	12	17	29	
Halibut	175	456	217	493	44	113	52]
laice	578	84	1,549	287	19	1	46	1
ther Flatfish	563	227	1,391	580	19	6	46	
Herring	40	11	47	32	1	Ø	1	
Sardines	5,010	100	10,650	485	99	2	212	
ackerel	7	34	37	104	Ø	2	2	
Alewives	29	57	29	57	i	2	ı	
Salmon	_	_		_	_	_	_	1
Smelts	677	2,656	1,995	4,512	122	345	367	
Swordfish	077	2,000	1,330	4,012	122	040	307	•
		289	839	802	9	111	27	
ther Estuarial	303						1	1 7
Lobsters	311	509	1,398	2,449	161	214	696	1,0
Clams and Quahaugs	265	986	372	1,850	11	32	15	
ysters	10	111	18	124	Ø	3	Ø	
Scallops	35	33	86	75	429	13	455	
ther Shellfish	5	7	7	10	Ø	Ø	Ø	
Cotals, ATLANTIC	21,206	17,091	44,661	36,755	1,494	1,006	3,044	2,9
PACIFIC								
Gray Cod	408	280	616	526	24	16	36	
ingcod	84	26	93	36	7	3	8	
Sablefish	15	82	15	116	2	16	2	
cockfish	24	30	35	41	1	1	2	
Malibut	_	-	-	_	-	_	-	
Soles	3,189	1,744	3,810	2,108	161	87	195	
ther Flatfish	210	194	321	270	5	5	8	
derring	73,474	29,980	165,146	137,707	1,228	405	2,759	1,
Sockeye						-		
Spring, Red	10	4	13	10	3	1	4	
Spring, White	1	Ø	1	Ø	ø	Ø	ø	
Steelhead	2	2	2	2	2	ø	2	
Coho	_		_	_	_	P _	_	
ink		ø	_	Ø	_	Ø	_	
Chum		-		P -		P		
Other	_				_		_	
, 0.1.02								
Salmon Totals	13	6	16	12	5	1	6	
Tuna	-00	_	_	_	_	_	_	
ther Estuarial	75	31	128	58	3	3	5	
rabs	41	51	66	111	5	5	8	
clams	1,411	627	1,858	1,029	43	19	60	
ysters	379	425	569	1,080	23	23	34	
ther Shellfish	99	100	142	133	21	12	31	
otal, PACIFIC	79,422	33,576	172,815	143,227	1,523	596	3,154	2,

PACIFIC

OTHER FLATFISH - flounders, skate
OTHER SHELLFISH - abalone, shrimps, prawns, squid

OTHER ESTUARIAL - eulachons, smelts, sturgeon, sea-bass or -perch, octopus

Table 2 - Landings and Landed Values - ATLANTIC

		FEBI	RUARY			TOTALS	TO DATE	
SPECIES	QUA	NTITY	VAL	UE	-QUA	NTITY	VAI	LUE
	1952	1951	1952	1951	1952	1951	1952	195
	100	0 lb.	\$10	00	10	00 lb.	\$10	000
				NEW E	RUNSWICK			
Cod	131	66	7	3	186	135	9	1
Haddock	16	12	1	1	41	44	3	
Pollock	3	_	ø	_	39	-	1 0	
losefish & Catfish		_	, p	_	-	_	, p	
alibut	1	_	ø		1		Ø	
laice	5	_	Ø	_	7	_	ø	
ther Flatfish	3	8	Ø	ø ø	10	8	Ø	
derring	40	8	1		46	29	1	
Sardines	5,010	100	99	2	10,650	485	212	
lackerel	-	-	-	-	-	-	_	
Alewives	29	57	1	2	29	57	1	
Smelts	561	2,020	104	271	1,526	3,524	294	4
ther Estuarial	290	258	8	8	800	720	23	-
obsters	-	_	_	_	52	80	22	
Clams and Quahaugs	190	813	8	27	256	1,466	11	
ysters	8	85	Ø	2	8	85	ø	
Scallops	26	11	13	4	56	31	28	
ther Shellfish	4	7	Ø	Ø	6	10	Ø	
Totals - New Brunswick	6,317	3,445	242	320	13,716	6,674	605	60
				NOVA	SCOTIA			
Cod	7 970	1 6 760	306	249		1 1 4 201	1 600	1 61
Haddock	7,279 4,591	6,768 3,479	240	186	14,941	7,555	600 456	53
ollock	347	216	6	2	606	549	10	,
lake and Cusk	391	367	7	4	848	1,197	16	
Rosefish & Catfish	440	623	12	17	1,029	1,024	29	
lalibut	174	456	44	113	216	493	52	1
Plaice	573	84	19	1	1,542	287	46	
ther Flatfish	560	212	19	6	1,370	548	46	
lerring	-	3	-	Ø	1	3	Ø	
Sardines	7	34	ø	2	37	104	2	
lewives	_	-	P -	~	_	104	~	
almon	_	_	1-	_	-	_	_	
melts	41	98	8	13	101	218	21	
wordfish	-	-	-	_	_	-	-	
ther Estuarial	8	16	1	2	20	31	3	
obsters	311	509	161	214	1,346	2,369	674	1,0
lams and Quahaugs	75	173	3	5	116	384	4	
	2 9	25 22	416	1 9	6 3 0	37 44	9 427	
		66			1			
Oysters Scallops Other Shellfish	1		Ø	-	1	-	Ø	

ATLANTIC

OTHER FLATFISH - yellowtail, witch, flounders, skate.

OTHER SHELLFISH - crabs, mussels, winkles.

OTHER ESTUARIAL - shad, caplin, tomcod, sea-bass or sea-perch, sturgeon.

Table 2 - Landings and Landed Values - ATLANTIC (Concluded)

		FEBR	UARY			TOTALS	TO DATE	
SPECIES	QUAN	TITY	VAL	UE	QUAN	TITY	VAL	UE
	1952	1951	1952	1951	1952	1951	1952	195
	1000	1b.	\$10	00	1000	1b.	\$10	00
				PRINCE ED	WARD ISLAND			
Cod	~		_	_			-	
HakeOther Flatfish		7	-	ø	11	24	ø	
Herring		-	_	_		_	-	
Salmon	53 5	182	7 Ø	18 1	140 19	399 51	18	4
Lobsters	-	-	-	-	-	- 21	1 -	
Oysters	ø	1 -	ø	ø	4 -	2	ğ	
Other Shellfish	_	-	-	-	_	-	-	
Totals - Prince Edward Island	· 58	205	7	19	174	476	19	4
				ÇUI	EBEC			
Cod	-	_	-	-	_	-	-	
Hake	-co -co	-	* Control	-	_	-	_	
Plaice		_	_	-	-	-	-	
Herring	_	-		-	_	-	_	
Mackerel		-		-			_	
Smelts	22	35 6	3	43	228	371	34	4
Lobsters	evillo 4048		-	***		-	_	
Other Shellfish		_	-	-	-	_	_	
Totals - Quebec	22	356	3	43	228	371	34	4'

Table 3 - Supplementary Landings - ATLANTIC

January and February

	UNIT	QUANTITY	VALUE - \$		UNIT	QUANTITY	VALUE - \$
Cod	cwt. n m	4,352 917 - 986	11,122 2,205 - 2,115	Belugas	no.	2,293	5,180
				TOTAL VALUE REPORTED	• • • • • • • •	• • • • • • • • • • •	20,622

Table 4 - Output of By-Products - ATLANTIC

January and February

BY-PRODUCT	UNIT	QUANTITY	BY-PRODUCT	UNIT	QUANTIT
Cod:-			Herring:-		
cheeks, etc., frozen	cwt.	13	scales	cwt.	_
livers, fresh	99	126	meal	ton	
livers, canned	CS.		meal, offal	11	45
tongues, fresh	cwt.	_	offal	11	195
tongues, frozen	cwt.	_			200
tongues, salted	bbl.	16	Herring Oil:-	1	
roe, frozen	cwt.	1	No. 2	gal.	_
skins	cwt.	80	offal	gar.	180
liver meal	ton	29	OTTAL		100
offal meal	ton	1,273	Lobster:-		
offal	ton	1,270			
	cwt.	1,210	tomalley, canned	CS.	_
napes, salted	CW.L.	_	paste or spread, canned	"	-
Cod Liver Oil:-					
sun-rotted, untanked	gal.	350	Other:-		
steam-refined, crude	11	19,704	livers, fresh	cwt.	
destearinated, medicinal	11	-	roe, fresh	11	_
non-destearinated, medicinal	11	1,410	offal meal	ton	77
No. 2	Ħ	-	kelp meal	ton	-
Halibut:-					
Livers, fresh	cwt.	_	Other Liver Oil:-		
oil, steam-refined, crude	gal.	_	sun rotted, untanked	gal.	_
oil	#	-	steam-refined, crude	п	450

Table 5 - Inspection of Pickled Fish - ATLANTIC

January and February

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the cooperation of the officers of the Eastern Division of the Federal Department of Fisheries, and of the Fisheries Division, Provincial Eureau of Statistics, Quebec.

	TOTALS TO DATE			TOTALS	TO DATE
	1952	1951		1952	1951
	- 1000	lb		- '000	lb
erring			Mackerel		
Pickled, split:-			Pickled, split:-		
fat	6	14	spring	29	9
bright	16	18	summer	-	g 5
tropic	11	39	fall	Ø	5
No. 4	-	2	No. 4	ø	-
Pickled, headless:-					
fat	_	23			
bright	8	7	Pickled, filleted:-		
tropic	_	440	Choice	-	-
			spring	-	-
Bloaters:-			summer	_	-
choice (Class A)	206	106	fall	2	4
spring (Class B)	258	29	No. 4	-	-
standard	21	-			
No. 4	34	15			
Digby Chicks	8	11	Alewives		
Boneless, smoked:-			Pickled:		
choice (Class A)	56	7	standard	617	769
standard	16	68	No. 4	2	2

Table 6 - Disposition of Catch

as indicated by fish buyers and processors (in percentages of quantity landed)

OD AGT AG	TOTAL TO DATE		SPECIES	TOTALS	TO DATE
SPECIES	1952	1951	21.77.77	1952	195
	p.c.	p.c.		p.c.	p.c
ATLANTIC			ATLANTIC	1	•
			PLAICE		
Fresh, dressed	12.2	11.0	Fresh, dressed	0.5	
filleted	38.4	40.4	" , filleted	15.5	4
Frozen, dressed	0.9	0.2	Frozen, dressed	2.0	~*
", filleted	33.7	21.1	" , filleted	82.0	95
Smoked, dressed	_	7.2	,		, ,
" , filleted	12.9	17.3			
Palted, green	1.2	1.8	HERRING		
dried, boneless	_	0.6	Fresh, round	98.2	4
boneless	0.7	0.4	Frozen, "	-	7
Canned	-	the the	hippered	1.8	3
			Vinegar-cured	-	
ADDOCK			" , filleted	-	
Fresh, dressed	10.3	15.3	Pickled	-	
" , filleted	48.1	57.6	" , filleted	-	
Frozen, dressed	1.2	2.2	Salt. smoked (bloaters)	-	15
" , filleted	35.3	20.5	", " (boneless)	-	
Smoked, dressed	2.7	2.6	Canned (Inc. snacks)	-	7
" , filleted	2.1	1.5	Non-food uses	-	62
Salted, green	0.3	0.3			
" , dried	-	-	SARDINES		
Canned	-	-	Fresh and salted	-	7.00
17.001			Canned	98.4	100
DLLOCK	00.0	0.77	Non-food uses	1.6	
Fresh, dressed	23.2	2.7	MACKEREL		
" , filleted Frozen, dressed	5.9	3.0 70.3	Fresh, round	67.5	36
" , filleted	57.6	12.8	" , filleted	01.0))(
Smoked, filleted	7.4	12.00	Frozen, round	30.9	66
Salted, green	6.3	8.5	hippered	-	00
dried	3.6	2.7	Pickled	_	
" , boneless	-	-	" , filleted	_	
Canned	_	***	Canned	-	
			Non-food uses	1.6	
KE AND CUSK					
Fresh, dressed	30.3	36.4			
" , filleted	21.9	13.7			
Frozen, dressed	0.1				
" , filleted	3.5	2.6			
Smoked, dressed	-	0.3			
, filleted	30.1	16.4			
Salted, green	12.2	19.4	T O DOMETTIO	}	
dried	1.9	11.2	LOBSTERS	300.0	0.0
Vanned	-		In shell	100.0	99
Non-food uses	_	-	Meat	-	C
SEFISH AND CATFISH			odimed ***********************	-	
Fresh, dressed	5.7	0.9	CLAMS AND QUAHAUGS		
" , filleted	17.3	18.9	In shell	9.2	1
Frozen, dressed	-	25.2	Meat	58.4	69
" , filleted	69.8	55.0	Canned	32.4	29
Smoked, dressed	7.2		Non-food uses	-	
LIBUT					
Fresh, dressed	97.8	67.2	OYSTERS		
" , filleted	0.2	5.0	In shell	100.0	75
Frozen, dressed	0.2	22.7	Meat	-	21
, filleted	1.8	5.1	Canned	-	
Salted	-	-			
		1		1	

INLAND FISHERIES

Table 7 - Landings and Landed Values

NEW BRUNSWICK

FEBRUARY			TOTALS TO DATE							
QUA	NTIT:	Y	VALUE		SPECIES	QUAI	QUANTITY		VALUE	
.952		1951	1952	1951		1952	1951	1952	1951	
CI	wt.		4	Ŷ		CV	vt.		\$	
16	1.	10	240	114	Pickerel (Yellow Pike)	44	29	650	357	
1			5	-	Suckers	4	2	20	30	
pros.		94	-	-	Alewives	_	610	_	44	
32		3	925	75	Bass	104	19	3.085	555	
-		-	-	-	Shad	04	- ma	-	-	
min		-	-	-	Salmon	-	dep	-	010	
ath .		-	-	-	Eels	Die	-			
944		-		-	Sturgeon		_	-	torus .	
600		-	-	-	Other	-	-	-	-	
49		13	1,170	189	TOTALS	152	50	3,755	942	

Table 8 - Landings and Landed Values

ONTARIO

Published through the kind co-operation of the Fish and Wildlife Division of the Department of Lands and Forests, Untario.

FEBRUARY (Interim)			TOTALS TO DATE					
QUAI	QUANTITY VA LUE		LUE	S PEC ILS	QUAN	TITY	VALUE	
1952	1951	1952	1951		1952	1951	1952	1951
1000	1b.	\$10	000		1000	lb.	\$10	000
38 9 34 Ø 14 3 7 38 Ø 15 8	58 4 8 44 11 4 6 44 - 29 18 - 48	13 1 2 10 3 1 3 5 6 2 2 -	19 Ø 1 12 - 2 1 2 5 - 1 4 - 2	Whitefish Tullibee Lake Herring Pickerel (Yellow Pike) Blue Pickerel Sauger Perch Lake Trout Pike (Jackfish) Sturgeon Suckers Catfish White Bass Other	101 22 9 83 1 31 9 14 99 0 35 25	119 7 8 84 2 15 8 10 86 - 55 33 1 92	32 22 23 9 7 2 5 11 9 3 6	40 p 1 23 p 3 2 3 10 - 2 7 p 4
178	274	43	49	TOTALS	457	520	99	95

Table 9 - Landings and Landed Values

MANITOBA

Published through the kind co-operation of the Game and Fisheries Branch, Department of Mines and Natural Resources, Manitoba.

FEBRUARY				TOTALS TO DATE				
QUAI	QUANTITY		LUE	SPECIES	QUAI	NTITY	VAI	UE
1952	1951	1952	1951		1952	1951	1952	1951
1000	1b.	\$1	000		1001	0 lb.	\$10	000
760 278 637 332 299 312	683 122 718 351 499 496	76 8 143 68 18 37	102 4 172 71 38 39	Whitefish	922 346 1,592 933 947 1,184	1,397 649 1,958 1,009 946 1,048	112 11 364 188 77 76	226 21 473 201 72 72
2,618	2,869	350	426	TOTALS	5,924	7,007	828	1,065

Table 10 - Summary of Gold Storage Stocks of Frozen Fish at March 1, 1952 (1) with comparative holdings for last year and last month

SECTION 1 - SEA FISH (Frozen Fresh)	MARCH 1, 1952 PRELIMINARY	February 1, 1952 Revised	March 1, 1951
		- thousand pounds -	
Cod, Atlantic Dressed	203	1 251	227
Filleted	808	1,119	1,901
od, Pacific Dressed	883	884	175
Filleted	584	566	127
laddock Dressed	282	253	84
Filleted	1,603	969	847
osefish Filleted	259	825	254
Malibut, Atlantic Dressed	264	382	656
Pacific Dressed	3,438	4,151	3,693
ther Flatfish Dressed	32	105	11
Filleted	945	860	361
Herring, Atlantic Round	3,115	3,575	4,748
Pacific Round	2,873	2,997	3,611
lackerel Round or Dressed	280	439	1,091
almon, Atlantic Dressed	55	145	77
Chum Dressed			
Filleted	4,998 216	5,582	3,426
Coho Dressed	2,687	195	184
Filleted		2,774	2,148
Pink	134 163	151	36 56
Spring, Red Dressed			
Filleted	555	631	641
Spring, White	47	87	58
Steelhead	14	13	11
Not Classified		466	170
	342	400	1/0
TOTAL SAIMON	9,211	10,170	6,808
Shellfish (Lobsters, Clams, Oysters)	522 2,390	203	266
		2,727	1,988
TOTAL - SEA FISH (Frozen Fresh)	(2)28,552	30,476	26,848
SECTION 2 - INLAND FISH (Frozen Fresh)			
Blue Pickerel Round or Dressed	6	7	1
Fickerel (Yellow Pike) Round or Dressed	228	343	26
Filleted	139	256	115
isco (Lake Herring) Round or Dressed	17	22	72
eke Trout Round or Dressed	122	188	79
Filleted	1	2	7
erch Round or Dressed	89	105	9
ike (Jackfish) Round or Dressed	512	266	31
auger Round or Dressed	76	180	7
uckers Round or Dressed	57	73	11
ullibee Round or Dressed	838	684	755
hitefish Dressed and Filleted	754	667	993
ther Inland Fish All Forms	382	517	453
CTAL - INLAND FISH (Frozen Fresh)	(3) 3,321	3,310	2,559
ECTION 3 - SEA AND INLAND FISH (Frozen Smoked)			
od, Atlantic Filleted	540	730	1,193
Pacific Dressed	31	28	22
Filleted	73	67	80
addock Dressed	131	158	136
Filleted	77	85	112
almon Filleted	24	25	25
on Hamming Description	451	587	423
	2	5	11
oldeye Dressed		FO	חמר
ea Herring Dressed	57	52	177
cldeye Dressed		1,737	2,179
oldeye Dressed	57		

⁽¹⁾ Summarized from the D.B.S. monthly - "Cold Storage Holdings of Fish". (2) Includes estimates of 860,000 lb.

⁽³⁾ Includes estimates of 100,000 lb. (4) Includes estimates of 120,000 lb.

Table 11 - Summary of Stocks of Salted Fish

with comparative holdings for last month and last year

Kind	Feb. 28, 1951	FEBRUARY 29, 1952	Jan. 31, 1952
		- thousand pounds -	
TET-SALTED FISH (pickled or kench-cured) Cod Pollock Hake Other (haddock, cusk, etc.)	3,527 2,184 462 71	5,454 255 136 12	9,042 248 225 21
Cod, heavy-salted (hard-dried) " " (semi-dried) ", slack-salted (hard-dried) ", " " (semi-dried) Pollock Hake Other	3,189 512 133 703 732 301 90	2,682 242 - - 31 26 93 135 16	3,220 1,033 27 - 78 39 236 148 70
CodOther	506 25	45 22	206 19
PICKLED FISH	bbl.	bbl.	bbl.
Herring, fat	285 134 1,622 1/2 40	129 304 335 882 - 500	230 201 828 916 50 540
Mackerel, spring	8,617	2,649 1/2 228	6,745 1/2 - 33
" , fall	1,787 1/2	- - 3,809	402 7,097
	boxes	boxes	boxes
BLOATERS (hard-cured, smoked, round herring)	29,502	31,430	78,041
	Feb. 20, 1951	Feb. 20, 1952	Jan. 20, 1952
NEWFOUNDLAND - CODFISH		- thousand pounds -	
SHORE - dry large	3,437 24,152 1,032 386	2,455 25,068 677 274 130	2,794 27,599 483 308 274
BANK - dry large	270 203 11 - 323	- - - -	-
LABHADOR AND NEWFOUNDLAND SOFT CURE - ordinary	3,672 3,129 320 1,511	985 1,740 267 1,461	1,484 3,662 204 1,518
TOTAL - NEWFOUNDLAND	38,446	33,057	38,326

EXTERNAL TRADE

Table 12 - IMPORTS of Fishery Products

Kind and Country	QUAN	TITY	VAI	UE
of Origin	1951	1950	1951	1950
	- 1000	1b	\$	\$
OTAL IMPORTS			7,114,234	4,721,447
FRESH AND FROZEN FISH	11,505	6.050	1,500,779	565,992
Cod and related species	211	128	34,638	15,60
U.S.A	188	97	29,986	12,994
Halibut	1,127	374	235,784	75,366
U.S.A	955	374	197,687	75,366
Salmon	734	24	186,060	6,796
Alaska	681	10	169,567	1,98
U.S.A	52	15	16,493	4,811
ther	9,433	5,524	1,044,297	468,226
U.S.A	4,881	4,088	363,908	221,08
CURED FISH	2,576	2,362	380,037	357,757
Cod etc., wet-salted	47	7	8,132	656
U.S.A.	18	5	2,650	329
Merring, pickled	2,022	1,989	235,299	242,226
Netherlands	938	963	139,737	135,44
Norway	725	360	58,656	30,140
ther	507	366	136,606	114,87
U.S.A	65	58	20,079	20,370
CANNED FISH	• • •	• • •	1,849,286	1,118,616
nchovies, sardines	1,831	1,167	1,281,560	699,428
Norway	1,407	794	1,034,776	478,200
Portugal	145	230	104,949	148,966
Pilchards	664	1,077	68,900	93,76
U.S.A	664	1,077	68,900	93,762
ther	• • •	• • •	498,826	325,42
HELLFISH	• • •	• • •	1,676,743	1,434,023
obsters fresh	442	329	188,395	138,65
U.S.A	439	329	186,019	138,65
ysters, fresh		• • •	480.312	470,046
U.S.A	• • •	• • •	480,312	470,046
ther, fresh	•••	•••	23,473	79,468
Canned				
dimer	• • •	• • •	984,563	745,851
MISCELLANEOUS	• • •		1,707,389	1,245,059
leal	1,786	114	89,471	9,483
Whale and Sperm Oil	338	368	62,429	43,754
U.S.A	333	342	60,914	37,02
il, concentrated and for fortifying	• • •	• • •	304,169	188,416
U.S.A	• • •	• • •	244,139	184,179
Other oils	• • •	• • •	322,528	160,569
Other products	• • •	* * *	928,792	842,841
U.S.A.	***	* * *	796,908	722,10

Table 13 - EXPORTS of Fishery Products

January

WIND AND DECEMBLY STON	QUAN	TITY	VAL	JE
KIND AND DESTINATION	1952	1951	1.952	1951
OTAL EXPORTS	_ 1000) lb	- \$10,265	00 -
RESH AND FROZEN (1) HOLE OR DRESSED	11,319	16,262	2,657	2,629
od, Atlantic: fresh, dressed frozen, "	713 230	663 63	82 26	67 5
od, lingcod etc., Pacific: fresh, dressed frozen, " addock etc.: (2)	101	1 109	- 13	ø 15
fresh, dressed	480 75	648	46 10	55 1
fresh, dressed	6 1,068 143 85	29 391 3,716 211	2 308 5 9	9 127 51 23
almon, Atlantic: fresh, whole or dressed frozen, " " " almon, Pacific:	1 13	ø 18	ø 5	ø 7
fresh, whole or dressed frozen, " " " melts, fresh or frozen	1 1,083 790 89	122 1,157 1,430 1,913	ø 372 205 19	28 368 284 12
a) Total, seafish	4,878	9,782	1,102	1,052
els ake Herring erch ickerel ike auger turgeon rout vullibee	2 57 359 1,691 684 727 2 222 305	64 32 135 1,529 585 1,084 2 213	Ø 13 77 462 95 186 3 72	8 6 30 436 83 236 1 68 13
hitefish: fresh frozen ther freshwater fish	1,368 523 501	1,568 695 434	424 131 59	464 131 51
b) Total, freshwater fish	6,441	6,480	1,555	1,577
RESH AND FROZEN FILLETS(1)	5,520	7,438	1,523	1,688
fresh frozen (2). Clatfish ther seafish fillets	640 1,236 1,508 1,258 261	767 2,728 1,420 1,541 428	146 246 363 425 103	148 439 309 460 133
a) Total, seafish fillets	4,253	6,984	1,283	1,489
ickerel	234 190 27 116	196 195 25 48	130 59 7 44	107 64 7 21
b) Total, freshwater fillets	567	454	2!+0	199

⁽¹⁾ main market is U.S.A.

⁽²⁾ haddock, pollock, hake, cusk, rosefish, catfish.

EXTERNAL TRADE

Table 13 - EXPORTS of Fishery Products - continued

JANUARY

Kind and Destination	QUANT	TITY	VALUE		
will and pestilation	1952	1951	1952	1951	
	- 1000	lb	- \$100	00 -	
MOKED FISH	1,485	1,404	211	209	
addock	14	36	4	9	
erring, sea	1,264	1,040	153	119	
Dominican Republic	390	466	47	46	
U.S.A	679	328 228	74 31	35 37	
od fillets	164	287	44	71	
addock etc., fillets	33	34	6	6	
ther smoked fish	10	7	4	4	
ALTED FISH	11,591	20,362	1,404	2,496	
od, salted and dried	5,503	14,472	850	1,932	
Barbados	_	407	_	45	
Jamaica	1,380	1,344	189	177	
Trinidad	2	474	Ø	78	
Brazil	576	189 483	1 98	20 94	
Cuba	1,289	1,915	234	341	
Dominican Republic	133	30	14	4	
Italy	-	2,833	-	236	
Portugal	3 005	2,119	762	273	
Puerto Rico	1,085 256	3,576 261	163 64	501 45	
od, salted boneless	634	768	172	192	
U.S.A	605	748	164	186	
od, wet-salted	185	287	21	29	
U.S.A	185	287	21	29	
addock etc., salted and dried	496	1,513	70	165	
British Guiana	_	38		4	
Cuba	22	173	3	21	
Dominican Republic	338	868	47	91	
Puerto Rico	20	288	3	31	
addock etc., salted boneless	22	7	4	1	
erring, dry-salted	4,680	3,008	282	159	
ther salted fish	71	307	5	18	
ICKLED FISH	3,219	2,450	327	210	
lewives	370 1,461	391 1,061	25 150	88	
Jamaica	7	268	1	15	
U.S.A	1,434	765	148	71	
ackerel	1,338	925	135	96	
Jamaica	844 385	609 240	63 64	53 36	
ther pickled fish	50	73	17	18	

EXTERNAL TRADE

Table 13 - EXPORTS of Fishery Products - concluded

JANUARY

VIAM AND DECUTNATION	QUAN	TITY	VALU	E	
KIND AND DESTINATION	1952	1951	1952	1951	
	- 1000	1b	- \$1000 -		
CANNED FISH	3,098	4,510	847	1,178	
Herring, sea	220	320	32	40	
Malaya	118	170	. 14	19	
Belgian Congo	49	36 37	10	4	
Sardines	1,124	894	259	135	
British Guiana	17 40	36 62	4 7	6	
Cuba	34 128	100 43	7 27	14, 5	
Salmon	1,736	3,269	551	995	
Barbados	25	-	7	_	
Belgium	189	300 838	67	129 212	
Netherlands	-	-	609	-	
U.S.A		0.6	_	_	
ther canned fish	18	27	5	3	
OLLUSCS AND CRUSTACEANS(1)	3,081	2,688	1,643	1,280	
lams, fresh and frozen	73	338	11	57	
In shell	62	264 74	4 7	17	
obsters, fresh and frozen	2,861	2,206	1,451	1,122	
ther, fresh and frozen	50	89	20	18	
obsters, canned	92	49	158	79	
Belgium U.S.A.	2 84	_ 48	3 144	- 78	
Other shellfish canned	5	6	3	4	
TISCELLANEOUS		• • •	1,653	1,830	
Meal	13,788	7,938	1,157	532	
U.S.A	13,706	7,838	1,150	515	
il, grayfish liver	53	-	15		
U.S.A	53	-	15	-	
il, other pharmaceutical	49	6	30	14	
U.S.A	48	2	29	8	
oil, cod liver, crude	146 3,259	723 7,825	28 302	99 980	
il, seal	-	**	-	23	
Oil, whale Other oils	_	131	_	23	
Other products		• • •	121	177	

Page 14 February 1952

Table 14 - Index Numbers, Wholesale Prices of Fishery Products and Relevant Series, 1949 to 1951

	Fishery Products	Meat Fresh	Fowl Dressed	Salaries Industrial		Cost of Living	3
	Wholesale	Wholesale	Wholesale	Composite	Canada	U.S.A.	U.K.
		19	935 to 1939 =	100	and the second s	·	
1949 Average	257.3	297.6	210.2	303.7	160.9	169.1	142.1
L950 Average	260.7	337.7	199.3	321.8	166.5	171.9	146.6
1951 Average	283.3	423.1	2 62 . 0	369.5	186.0	105.6	
1951 January	288.1	383.5	247.0	338.2	172.5	181.5	150.7
February	287.1	410.0	277.1	351.5	175.2	183.8	152.1
March	288.6	414.8	283.1	353.8	197.7	184.5	153.2
April	288.4	417.9	295.2	357.8	181.8	184.6	155.6
May	275.1	418.9	289.2	367.9	182.0	105.4	159.3
June	267.1	449.2	289.2	379.0	184.1	185.2	160.0
July	286.6	453.4	295.2	392.5	167.6	185.5	162.4
August	281.4	438.8	271.1	394.0	188.9	185.5	164.5
September	281.9	435.4	234.9	400.2	109.8	186.6	164.4
October	280.9	421.9	222.9	410.0	190.4	187.4	165.5
November	284.4	413.2	210.8	413.4	191.2	188.6	166.2
December	290.4	420.2	228.9	416.7	191.1	189.1	167.3
1952 January	301.4	416.4	216.9	389.0	191.5	189.1	• • •

Table 15 - Average Prices Received by Fishermen as at February 15, 1952 and 1951 (cents per pound as landed)

	1952	1951	1952	1951	1952	1951	1952	1951	
Reporting Point	Co	a	T1		Halibut				
		od .	Haddock		Med	ium	Chicken		
North Sydney	42-4		5	-	-	_	_		
Halifax	5-4	42-32	6-52	6-5½	28	30	23	23	
Yarmouth	4½	4-31/2	5	7	-	-	-	_	
Souris	_	-	_	-	-	_	-		
Caraquet	_	-	-	-	_	-	-	-	
Grand River	-	-	-	-	-	-	_	-	
St. John's, Nfld	3	21	-	3	12	_	-	_	
Ramea	3	• • •	-	• • •	10	• • •	10	• • •	
	На	ke	herring		Rose	fish	Lobster		
North Sydney	1	-	_	_	_	_	_	-	
Halifax	12	1	-	_	3	2	50	***	
Yarmouth	2	2		_	-	_	50	_	
Souris	_	-	-	-	-			_	
Caraquet	_	-	-	-	-	-	_	_	
Frand River	-	-	-	-	-	-	-	-	
St. John's, Nfld	_	1	-	-	21/4	2	***	_	
Ramea	-	* * *	-	• • •	$2\frac{1}{2}$	• • •	-		

⁻ Nil.

Table 16 - Mid-month Wholesale Prices, February 1952

	Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
ATLANTIC						
Cod fillets, fresh, not packaged	1b.	•256	•320	•348	•395	_
" " , frozen, " "	17	.249	285	.306	300	_
" " , packaged	17	•259	•303	.321	•300	non-
" , smoked	17	.279	.343	.358	•335	_
Haddock fillets, fresh	11	.334	.410	.434	.470	_
Herring, kippered	17	.192	.238	•257	.250	_
Mackerel, frozen round	17	.144	.167	.182	.240	_
Smelts, frozen, No. 1	11	.300	•393	.368	.425	-
ATLANTIC CANNED						
Lobster, Fancy Grade	48 -1 s	33.450	32.750	32.132	34.270	34.250
Sardines, smoked, in vegetable oil	100-3½s	_	9.550	9.500	8.250	-
PACIFIC						
Halibut, frozen, 10 to 60 lb. headless	1 22	202	100	100	0.50	000
and dressed	lb.	•393	.403	.409	•350	.285
Salmon, frozen, Red Spring over 14 lb.	11		5770		700	165
headless and dressed	17	.425	•570	r 16	•500	.467
Salmon, frozen, Coho, headless and dressed.	17	•427	•550	.546	•500	.412
ingcod, tresh		_	_	_		•1/0
PACIFIC CANNED						
Salmon, Sockeye, Grade A	48 -1 s	21.810	21.000	20.604	20.430	20.750
" , Coho, Grade A	11 25	16,820	16.330	15.866	15.680	15.950
, 0010, 02000 12 11111111111111111111111		10,020	100000	17.000	17.000	17.770
INLAND						
Whitefish, fresh	lb.	-	-	.366	•390	-
, frozen	11	-	.340	.269	.240	-
ake Salmon-Trout, frozen	11	-	.437	.384	-	-

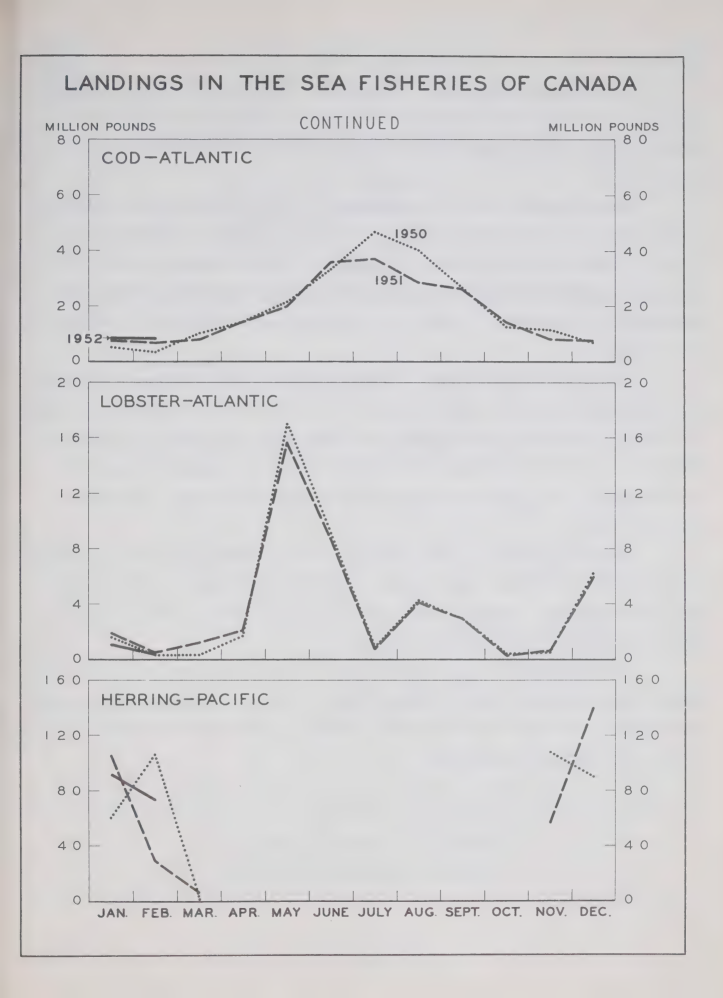
Table 17 - Retail Prices as at First Business Day of February, 1952

	Unit	Halifax	Montreal	Toronto	Vancouver
ATLANTIC					
Cod fillets, fresh or frozen, not pkgd	lb.	•375	.401	.470	-
" " , frozen, packaged	99	_	-	.388	-
" " , smoked	11	.370	. 483	•535	.481
Finnan Haddie	tr	.426	.441	.542	.478
Haddock fillets, fresh	97	•499	.513	.604	
Herring, kippered	11	.288	.254	.381	•333
Mackerel, frozen	11	-	.258	.301	-
Smelts, frozen, No. 1	11	-	.584	.438	***
Salmon steaks, fresh or frozen	79	-	.741	-	-
ATLANTIC CANNED					
Lobster, Fancy, net wt. 6 oz	tin	.795	.739	.732	.748
Sardines, smoked, in vegetable oil,					
$3\frac{1}{2}$ oz. flat	17	.133	.108	.100	_
PACIFIC					
Salmon steaks, fresh or frozen:-					
(a) Coho	lb.	-	.714	.786	.567
(b) Spring	*2	-	-	.868	•570
(c) Silverbright	17	.667	-	.606	-
Halibut steak, fresh	77	(A) .721	-	.728	
" , frozen	77	-	.632	.692	.478
PACIFIC CANNED					
Salmon, Sockeye, Grade A, 8 oz. flat	tin	-	.466	.463	.450
" , Coho, Grade A, 8 oz. flat	11	.438	.361	.372	.398
, 55115, 111115 25, 5 521 11111 11111					C-12-13
INLAND					
Whitefish, fresh	lb.	-		.647	-
Lake Salmon-Trout, fresh	11		-	.812	-

LANDINGS IN THE SEA FISHERIES OF CANADA MILLION POUNDS MILLION POUNDS CANADA ATLANTIC PACIFIC

JUNE JULY AUG. SEPT. OCT. NOV. DEC.

JAN. FEB. MAR. APR. MAY



En février, les débarquements et la valeur au débarquement du poisson de mer au Canada (sans Terre-Neuve) totalisent 100,628,000 livres et \$3,022,000. C'est là une augmentation de 98.6 p. 100 du volume et de 88.6 p. 100 de la valeur en comparaison de février 1951.

· Very a r

Sur la côte du PACIFIQUE, la prise augmente de 136.5 p. 100 et atteint 79,422,000 livres, tandis que la valeur pour les pêcheurs s'établit à \$1,528,000, augmentation de 63.9 p. 100 sur le même mois de l'an dernier. La saison de la prise du hareng, qui vient de se terminer, a été meilleure que jamais et c'est à ce poisson que tient presque toute l'énorme augmentation de la prise et de la valeur. La sole accuse aussi une augmentation proportionnelle marquante.

Sur la côte de L'ATLANTIQUE, la prise, qui atteint 21,206,000 livres d'une valeur au débarquement de \$\pi\$1,494,000, augmente de 24.1 p. 100 quant au volume et de 48.5 p. 100 quant à la valeur, en comparaison de février 1951. Les débarquements de la plupart des principales espèces accusent une avance. La prise de la sardine en particulier augmente, semble-t-il, considérablement, mais il faut se rappeler que l'an dernier, la saison pour cette espèce a commencé très tard.

Les STOCKS de tout le poisson congelé au CANADA, y compris TERRE-NEUVE, atteignent 33,379,000 livres le ler mars, dont 31,873,000 de poisson frais congelé et 1,506,000 livres de poisson fumé congelé. Le mouvement de sortie de toutes les espèces s'élève à 2,100,000 livres, en comparaison de 7,500,000 en février 1951.

Les EXPORTATIONS de poisson et de produits du poisson totalisent \$10,300,000 en janvier, contre \$11,500,000 durant le même mois de l'an dernier. Les expéditions de crustacés et de poisson frais et gelé entier ou habillé augmentent en comparaison de janvier 1951, tandis que celles des autres classes diminuent.

Préparé par la Section des pêcheries, Division de l'industrie et du commerce.



DOMINION BUREAU OF STATISTICS

Industry and Merchandising Division OTTAWA

Published by Authority of the Rt. Hon. C. D. Howe, Minister of Trade and Commerce

24-002

12-403X Vol.6., No.3

UNIVERSITY OF TURUNTU

Price 30 cents (\$2 per year)

MONTHLY REVIEW

CANADIAN FISHERIES STATISTICS

MARCH 1952

In MARCH landings and landed values in the sea-fisheries of CANADA (not including Newfoundland) amounted to 45,389,000 lb. and \$2,066,000. These figures were higher by 50.5 and 28.2 p.c. respectively than those for March, 1951.

Cumulative totals for the first quarter of 1952 -- 262,865,000 lb. and \$7,855,000 -- were 25.1 p.c. greater in volume and 17.7 p.c. higher in value than for the same period of last year.

The ATLANTIC COAST catch -- 28,136,000 lb. with an initial value of \$1,601,000 -- was 34.3 and 18.2 p.c. higher than that taken in March, 1951. The NEW BRUNSWICK pollock, herring and sardine fisheries seem to have begun earlier this year. In NOVA SCOTIA landings of lobsters, rosefish and catfish, halibut, clams and scallops were lower than in March 1951. Other species, however, showed increases, those of cod and haddock perhaps being the most significant.

The catch and catch value for the first quarter of the year -- 72,798,000 lb. and \$4,236,000 -- were 26.2 p.c. higher and 0.6 p.c. lower respectively than for the comparable period of last year.

The PACIFIC COAST catch in March -- 17,253,000 lb. worth \$465,000 -- was 87.1 and 80.0 p.c. higher respectively than that of the same month of 1951. Again one species, herring, was almost entirely responsible for these huge increases.

During the first quarter landings and landed values in British Columbia totalled 190,067,000 lb. and \$3,619,000 as against 152,449,000 lb. and \$2,415,000 in the same three months of 1951.

STOCKS of all frozen fish in CANADA (NEWFOUNDLAND included) amounted to 27,812,000 lb. on April 1, 1952, of which 25,960,000 lb. were frozen fresh and 1,852,000 lb. frozen smoked. There was an "out-of-storage" movement for all classifications of 5.3 million pounds as compared with a similar movement of 6.2 million pounds during March, 1951.

(NEWFOUNDLAND not yet included)

Table 1 - Landings and Landed Values

ATLANTIC	VALUES	
Cod	DATE MARCH TOTA	LS TO DA
ATLANTIC 11,585 8,117 26,712 22,673 4,78 294 Haddock 6,853 5,456 15,227 13,055 334 277 Follock 1,133 287 1,778 836 18 3 Hake and Cusk 390 311 1,241 1,508 7 4 Rosefish and Catish 437 627 1,466 1,651 13 13 Haise and Cusk 390 311 1,241 1,508 7 4 Rosefish and Catish 437 627 1,466 1,651 13 16 Haise to 456 56 2,005 343 12 1 Plaice 456 56 2,005 343 12 1 Uther Flatish 557 4,31 1,950 1,011 19 13 Herring 824 168 871 200 7 2 Sardines 3,652 1,222 1,302 1,707 69 35 Hackerel 3 9 40 113 9 -3 Hackerel 3 9 40 113 9 -3 Allowives 315 64,5 344 702 6 13 Salmon -2 1 1,999 4,513 1 -5 Gravers 580 1,153 2,178 3,602 467 453 Albasters 688 1,153 2,178 3,602 467 453 Scallops 780 1,153 2,178 3,602 467 453 Scallops 77 62 163 137 44 Scallops 780 1,568 1,199 29 31 Lingcod 533 366 626 402 48 41 Sablefish 96 89 111 205 13 15 Scockeye -1 -1 -1 Scalmon Totals 67 22 83 34 17 7 Tuna 1,700 1,661 3,768 2,090 58 33 Other Shuarial 226 94 354 152 15 5 Char Shuarial 266 94 3,768 2,090 58 33 Other Shua	1951 1952 1951 1952	19
Cod	- \$1000 -	
1,585		
Follock		
take and Cusk 390 311 1,241 1,508 7 4 Roserish and Catfish 437 627 1,466 1,651 13 16 Halibut 310 801 527 1,294 93 171 Cher Flatfish 559 431 1,950 1,011 19 13 terring 824 168 871 200 7 2 Sardines 3,652 1,222 14,302 1,707 69 35 dackerel 3 9 40 113 Ø 35 salmon - - - - - - salmon - - - - - - Salmon - - - - - - - Salmon - - - - - - - - - - - - - - - -		6
Coserish and Catfish 137 627 1,466 1,651 13 16		
Salibut 310 801 527 1,294 93 171 Charles 456 56 2,005 343 12 1 Chter Flatfish 559 431 1,950 1,011 19 13 Sardines 3,652 1,222 14,302 1,707 69 35 Sackerel 3 9 40 113 Ø Salmon -		
Plate		
bither Flatfish 559 431 1,950 1,011 19 13 iterring 824 168 871 200 7 2 sardines 3,652 1,222 14,302 1,707 69 35 dackered 3 9 40 113 9 35 dackered 3 40 123 9 40 123 9 35 dackered 3 40 123 9 40 123 9 40 123 9 40 123 80 1 13 82 12 6 13 36 6 13 38 20 6 13 36 6 13 38 21 6 13 38 21 6 14 14 19 843 821 9 1 1 12 12 12 12 12 12 12 12 12 1 1 1		a l
Sering Self 168		
Sardines 3,652 1,222 14,302 1,707 69 35 Sackerel 3 9 40 113 Ø - Salmon - - - - - - Salmon - - - - - - Wordfish - - - - - - - - - - - - - - - - - <		
Salmon	1,707 69 35 283	
Salmon		
Description Section	702 6 13	
Decording 1,153 2,178 3,602 467 453		
Other Estuarial 4 19 843 821 Ø 1 Lobsters 780 1,153 2,178 3,602 467 453 clams and quahaugs 688 1,398 1,060 3,248 31 43 cysters 61 147 79 271 2 4 Scallops 77 62 163 137 44 24 Other Shellfish 7 5 14 15 Ø Ø PACIFIC Gray Cod 952 673 1,568 1,199 29 31 Lingcod 533 366 626 402 48 41 Sablefish 96 89 111 205 13 15 Sockerish 62 56 97 97 5 3 1alibut - - - - - - 50ckes 319 246 4,129 2,354		5
Cobsters Company Cobsters Company Cobsters Company Cobsters Company Cobsters Company Cobsters Company Cobsters Cobs		
Class and quahaugs 688 1,398 1,060 3,248 31 43		1,5
Opysters 61 147 79 271 2 4 Scallops 77 62 163 137 44 24 Other Shellfish 7 5 14 15 Ø Ø Pacific 28,136 20,945 72,798 57,700 1,601 1,354 Pacific Pacific 952 673 1,568 1,199 29 31 Lingcod 533 366 626 4002 48 41 Sablefish 96 89 111 205 13 15 Rockfish 62 56 97 97 5 3 15 Rockfish 62 56 97 97 5 3 14 15 15 12 12 12 12 12 12 12 12 12 13 15 12 12 12 12 12 12 12 12 12 <td></td> <td></td>		
Scallops 77 62 163 137 44 24 Other Shellfish 7 5 14 15 Ø Ø Fotals, ATLANTIC 28,136 20,945 72,798 57,700 1,601 1,354 PACIFIC Gray Cod 952 673 1,568 1,199 29 31 Lingcod 533 366 626 402 48 41 Sablefish 96 89 111 205 13 15 Kockfish 62 56 97 97 5 3 41 41 42 </td <td></td> <td></td>		
Pacific Paci	137 44 24 8	
PACIFIC Gray Cod	15 Ø Ø	
Gray Cod 952 673 1,568 1,199 29 31 Lingcod 533 366 626 402 48 41 Bablefish 96 89 111 205 13 15 Rockfish 62 56 97 97 5 3 Salibut - - - - - - Soles 319 246 4,129 2,354 20 13 3ther Flatfish 32 38 352 308 2 1 derring 12,451 6,129 177,597 143,836 208 77 Spring, Red 56 15 69 25 16 5 Spring, White 9 3 10 3 1 1 Steelhead 2 4 4 6 Ø 1 Chu - - - - - - Salmon	57,700 1,601 1,354 4,236	4,2
Lingcod 533 366 626 402 48 41 Sablefish 96 89 111 205 13 15 Rockfish 62 56 97 97 5 3 Halibut - - - - - - Soles 319 246 4,129 2,354 20 13 Other Flatfish 32 38 352 308 2 1 Herring 12,451 6,129 177,597 143,836 208 77 Sockeye - - - - - - - Spring, Red 56 15 69 25 16 5 Spring, White 9 3 10 3 1 1 Steelhead 2 4 4 6 Ø 1 Coho - - - - - - Chum - - - - - - - - Chum </td <td></td> <td></td>		
Sablefish Rockfish 96 89 111 205 13 15 Rockfish 62 56 97 97 5 3 Halibut		
Rockfish 62 56 97 97 5 3 Soles 319 246 4,129 2,354 20 13 Sther Flatfish 32 38 352 308 2 1 Spring 12,451 6,129 177,597 143,836 208 77 Spring, Red 56 15 69 25 16 5 Spring, White 9 3 10 3 1 1 Schoo 2 4 4 6 Ø 1 Cho - - - - - - Schw -		
Salabut 319 246 4,129 2,354 20 13 Solver Flatfish 32 38 352 308 2 1 Sockeye 12,451 6,129 177,597 143,836 208 77 Spring, Red 56 15 69 25 16 5 Spring, White 9 3 10 3 1 1 Steelhead 2 4 4 6 Ø 1 School Cho		
Soles 319 246 4,129 2,354 20 13 Other Flatfish 32 38 352 308 2 1 Herring 12,451 6,129 177,597 143,836 208 77 Sockeye - - - - - - Spring, Red 56 15 69 25 16 5 Spring, White 9 3 10 3 1 1 Steelhead 2 4 4 6 Ø 1 Cho - - - - - - Chink - - - - - - Chum - - - - - - Other - - - - - - Chum - - - - - - Other - - - - - <t< td=""><td></td><td></td></t<>		
Other Flatfish 32 38 352 308 2 1 Gerring 12,451 6,129 177,597 143,836 208 77 Gockeye -		1
12,451 6,129 177,597 143,836 208 77 60ckeye 56 15 69 25 16 5 5 6 5 5 6 6 7 7 60ckeye 56 15 69 25 16 5 5 6 6 7 6 7 6 7 6 7 7		
Spring, Red 56 15 69 25 16 5 Spring, White 9 3 10 3 1 1 Steelhead 2 4 4 6 Ø 1 Coho - - - - - - Pink -	43,836 208 77 2,96	1.9
Spring, White 9 3 10 3 1 1 Steelhead 2 4 4 6 Ø 1 Coho - - - - - - Pink -		
Steelhead 2		
Coho Cink		
Chum -	6 Ø 1	
Chum	0	
Salmon Totals 67 22 83 34 17 7 Funa - - - - - - - Other Estuarial 226 94 354 152 10 3 Crabs 59 41 125 152 5 4 Clams 1,910 1,061 3,768 2,090 58 33 Oysters 416 366 985 1,446 26 22 Other Shellfish 130 41 272 174 24 7		
Tuna		
226 94 354 152 10 3 3 59 41 125 152 5 4 4 1 25 152 5 4 1,910 1,061 3,768 2,090 58 33 200 20 30 <	34 17 7 23	
rabs 59 41 125 152 5 4 lams 1,910 1,061 3,768 2,090 58 33 vysters 416 366 985 1,446 26 22 ther Shellfish 130 41 272 174 24 7		
lams 1,910 1,061 3,768 2,090 58 33 lysters 416 366 985 1,446 26 22 ther Shellfish 130 41 272 174 24 7		
ysters		
ther Shellfish	2,090 58 33 118	1
10 252 0 202 200 0/G 252 110 1/r 0FG		a de la companya de l
otal, PACIFIC 17,253 9,222 190,067 152,449 465 257	.52,449 465 257 3,619	2,4
COTALS - CANADA 45,389 30,167 262,865 210,149 2,066 1,611		

PACIFIC

OTHER FLATFISH - flounders, skate
OTHER SHELLFISH - abalone, shrimps, prawns, squid

OTHER ESTUARIAL - sulachons, smelts, sturgeon, sea-bass or perch, octopus

Table 2 - Landings and Landed Values - ATLANTIC

		M A	R C H		TH	REE MONTHS !	IO END OF M	ARCH
SPECIES	QUA	NTITY	VA	LUE	QUA	YTITY	VAI	LUE
	1952	1951	1952	1951	1952	1951	1952	195
	100	00 lb.	\$1	000	100	0 lb.	\$10	000
				NEW I	BRUNSWICK			
Cod	52	53	3	3	238	188	12	1
Haddock	613	-	1 9	-	50	44	4	
lake	072	2	9	ø	652	2	10 Ø	
Rosefish & Catfish	-	ø	_	ø	_	ø	, p	
alibut	-		_	_	1	_	Ø	
ther Flatfish	-	17			7	-	Ø	
erring	12 824	3	1 7	Ø	870	11 29	1 8	
Sardines	3,652	1,051	69	32	14,302	1,536	281	
lackerel	-	-	_	-	_	-	_	
lewives	315	645	6	13	344	702	7	
Salmon	_	_	_	-	7 596	7 504	- 204	1
ther Estuarial	1	1	ø	ø	1,526	3,524	294	4
obsters	_	_	1 -	_	52	80	22	
lams and Quahaugs	436	1,124	22	35	692	2,590	33	
ysters	56 47	122	2 27	3	64	207	2	-
ther Shellfish	7	12	8	3	103	10	55 Ø	
OHOL DUCALLEDIN 444444444			P		10	10	, p	
Cotals - New Brunswick	6,024	3,013	147	89	19,740	9,687	752	6
				NOVA	SCOTIA			
Ood	11,532	8,095	475	291	26,473	22,486	1,075	8
daddock	6,844	5,456	333	277	15,177	13,011	789	6
ollock	520 390	287 309	8 7	3	1,126	836	18	
osefish & Catfish	436	627	13	16	1,238 1,465	1,506	23 42	
alibut	310	801	93	171	526	1,294	145	2
laice	456	56	12	1	1,998	343	58	
ther Flatfish	547	428	19	13	1,917	976	65	
erring	_	168 171	_	2	1	171	Ø	
ackerel	3	9	ø	3 Ø	40	171	2	
lewives	_	_	_	_	-		-	
almon	_	-	-	_	_	_	_	
melts	4	1	1	Ø	105	219	22	
wordfishther Estuarial	7	-	-	-	- 07	→ 70	-	
obsters	780	1,153	Ø 467	9 453	23	3 2 3, 522	3	1,4
lams and Quahaugs	253	275	10	8	369	659	14	1,5
ysters	Ø	24	Ø	1	6	61	Ø	
Scallops	30	55	16	21	60	99	31	
ther Shellfish	-	1	Ø	Ø	1	1	Ø	
otals - Nova Scotia	22,108	17,917	1,453	1,263	52,651	47,151	3,428	3,4

ATLANTIC

OTHER FLATFISH - yellowtail, witch, flounders, skate.

OTHER SHELLFISH - crabs, mussels, winkles.

Ø Less than 500.

OTHER ESTUARIAL - shad, caplin, tomcod, seabass or sea-perch, sturgeon.

Table 2 - Landings and Landed Values - ATLANTIC (Concluded)

		MAI	R C H		THRE	EE MONTHS TO	END OF MAR	СН
SPECIES	QUAN	NTITY	VAL	JUE	QUAN	TITY	VAL	LUE
	1952	1951	1952	1951	1952	1951	1952	1951
	1000	0 lb.	\$10	00	•000	1b.	\$10	000
				PRINCE EDW	MARD ISLAND			
Cod	Ξ	-	-	=	-	-	-	_
Other Flatfish	- -	_	-	=	11	24	ø	ø
Herring	_	-	_	-	-	-	-	-
Smelts		17	- ø	1	140	399 68	18 1	40
Lobsters	-	-	- -	- -	-	-	-	
Oysters	4 - -	1 - -	Ø - -	Ø - -	8 -	3 - -	Ø - -	Ø -
Totals - Prince Edward								
Island	4	18	Ø	1	178	494	19	43
				QUE	EBEC			
Cod	_	_		= /	-	-		_
Halibut	-	_	-	-		-	-	-
Plaice	-	-		-	-	-	_	-
Sardines	-	-	-	-	-	-	-	-
Salmon	-			-	231	- 372	- - 35	47
Other Estuarial	-			-	_	-	-	_
Other Shellfish	-	-	-	-	_	-	-	_
Totals - Quebec	oth	-	_	-	231	372	35	47

Table 3 - Supplementary Landings - ATLANTIC

Three months to end of March

	UNIT	QUANTITY	VALUE - \$		UNIT	QUANTITY	VALUE - \$
Livers - Cod Halibut Swordfish Other	cwt.	6,450 30 - 3,389	17,236 1,079 - 8,099	Belugas Hair Seals Dulse Irish Moss	no.	3,041 6,016	7,520
				TOTAL VALUE REPORTED .	• • • • • • •	• • • • • • • • •	33,934

Table 4 - Output of By-Products - ATLANTIC

Three months to end of March

BY-PRODUCT	UNIT	QUANTITY	BY-PRODUCT	UNIT	QUANTITY
Cod:-			Herring:-		
cheeks, etc., frozen	cwt.	27	scales	cwt.	3
napes, salted	11	47	meal	ton	_
livers, fresh	11	128	meal, offal	11	65
livers, canned	cs.		offal	81	235
tongues, fresh	cwt.				
tongues, frozen	11	wee	Herring Oil:-		
tongues, salted	bbl.	16	No. 2	gal.	-
roe, frozen	cwt.	1	offal	11	180
skins	cwt.	06			
liver meal	ton	31	Lobster:-		
offal meal	H	3,467	tomalley, canned	cs.	-
offal	11	2,567	paste or spread, canned	11	-
Cod Liver Oil:-					
sun-rotted, untanked	gal.	350			
steam-refined, crude	11	25,537	Other:-		
destearinated, medicinal	Ħ	_	livers. fresh	cwt.	
non-destearinated, medicinal	91	2,495	roe, fresh	11	_
No. 2	11	_	offal meal	ton	77
tanked, crude, alkali	99	3,363	kelp meal	11	-
Halibut:-					
Livers, fresh	cwt.	_	Other Liver Oil:-		
oil, steam-refined, crude	gal.	57	sun rotted, untanked	gal.	-
oil	n n		steam-refined, crude	11	450

Table 5 - Inspection of Pickled Fish - ATLANTIC

Three months to end of March

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the cooperation of the officers of the Eastern Division of the Federal Department of Fisheries, and of the Fisheries Division, Provincial Bureau of Statistics, Quebec.

	TOTALS	TO DATE		TOTALS	TO DATE
	1952	1951		1952	1951
	- 1000	1b		- 1000	lb
erring			Mackerel		
Pickled, split:-			Pickled, split:-		
fat	6	17	spring	55	9
bright	22	24	summer	-	9
tropic	19	44	fall	1	
No. 4	-	2	No. 4	Ø	-
Pickled, headless:-					
fat	_	23			
bright	18	7	Pickled, filleted:-		
tropic	_	-	Choice	-	-
			spring	-	-
Bloaters:-			summer	-	-
choice (Class A)	240	130	fall	2	4
spring (Class B)	258	29	No. 4	-	-
standard	36	-			
No. 4	34	22			
Digby Chicks	9	11	Alewives		
Boneless, smoked:-			Pickled:-		
choice (Class A)	57	7	standard	672	929
standard	19	75	No. 4	2	

SEA FISHERILS

Table 6 - Disposition of Catch

as indicated by fish buyers and processors (in percentages of quantity landed)

SPECIES	TOTAL	TO DATE .	SPECIES	TOTALS	TO DA	
	1952	1951		1952	19	
	p.c.	p.c.		p.c.	p.(
ATLANTIC			ATLANTIC			
OD			PLAICE			
Fresh, dressed	10.6	10.1	Fresh, dressed	0.4	0	
" , filleted	32.8	37.6	" , filleted	12.0	4	
Frozen, dressed	35.8	0.2	" , filleted	75.9	95	
Smoked, dressed	0.4	4.6	,			
" , filleted	16.2	21.3	HERRING			
Salted, green	2.3	2.7	Fresh, round	82.5	5	
" , dried	0.5	0.3	Frozen, "		í	
Canned	-	0.1	Kippered	9.5	9	
ADDOCK			Vinegar-cured			
fresh, dressed	8.2	11.2	" " , filleted	-		
" , filleted	41.7	52.1	" , filleted	-		
Frozen, dressed	0.7	1.5	Salt, smoked (bloaters)	-	2	
" , filleted	2.8	29 . 5 3 . 0	", " (boneless)	-		
" , filleted	1.4	2.5	Non-food uses	8.0	8.	
Salted, green	0.4	0.2	CADITATES			
" , dried	_	_	SARDINES Fresh and salted	un.		
			Carined	96.0	100	
DLLOCK	1/2		Non-food uses	4.0		
Fresh, dressed	46.1 9.6	7.6 3.4	MACKEREL			
Frozen, dressed	23.3	47.2	Fresh, round	70.2	38	
" , filleted	6.3	22.4	" , filleted	-		
Smoked, filleted	12 1	17 2	Frozen, round	28.3	6.	
Salted, green	13.1	17.2	Kippered	-		
" , boneless	-	~ ~	" . filleted	-		
Canned	-	-	Canned	- 1 F		
AKE AND CUSK			Non-food uses	1.5		
Fresh, dressed	25.5	33.6				
" , filleted	20.3	13.9				
Frozen, dressed	0.1 5.3	2.5				
Smoked, dressed	7.0	0.3				
" filleted	24.8	18.0				
Salted, green	23.4	23.8	LOBSTERS			
Canned	-	1 • 7	In shell	100.0	9	
Non-food uses	440	-	Meat ·	-	(
OSEFISH AND CATFISH						
Fresh, dressed	8.9	1.7	CLAMS AND QUAHAUGS			
" , filleted	17.3	20.2	In shell	5.5		
Frozen, dressed filleted	2.0 66.2	16.5	Meat Canned	59.9 34.6	6.	
Smoked, dressed	5.6	71.0	Non-food uses	74.0).	
ALIBUT						
Fresh, dressed	96.7	77.1	OYSTERS			
" , filleted	0.1	10.5	In shell	100.0	80	
Frozen, dressed	0.2 3.0	8.6	Meat Canned	_	1	
Salted	7.0	-	Carmod			

Table 7 - Landings and Landed Values

NEW BRUNSWICK

	MAF	R C H			THREE MONTHS TO END OF MARCH				
QUANTITY VALUE		SPECIES	QUANTITY		VALUE				
1952	1951	1952	1951		1952	1951	1952	1951	
Cw	t.		\$		Cw	t.		\$	
20 2 - 39	17	300 10 - 1,100	500	Pickerel (Yellow Pike) Suckers Alewives Bass Shad Selmon Eels Sturgeon	64 6 - 143	46 2 130 19	950 30 - 4,185 - -	588 30 500 558	
61	147	1,410	728	Other TOTALS	-	197	-	1.67	

Table 8 - Landings and Landed Values

ONTARIO

Published through the kind co-operation of the Fish and Wildlife Division of the Department of Lands and Forests, Ontario.

	MARCH(In	MARCH(Interim)			THREE MONTHS TO END OF MARCH					
QUA	NTITY	VAL	UE	SPECIES	QUA	TITY	VAL	UE		
1952	1951	1952	1951		1952	1951	1952	1951		
100	0 lb.	\$10	00		1000) 1b.	\$10	00		
93	161	47	56	Whitefish	219	280	88	96		
3	8	1	1	Tullibee	37	15	6	1		
10	14	2	6	Lake Herring	19	22	4	7		
95	92	38	33	Pickerel (Yellow Pike)	198	176	67	56		
64	134	19	39	Blue Pickerel	65	136	19	39		
9	54	2	13	Sauger	48	69	11	16		
30	140	7	28	Perch	41	148	9	30		
7	9	5	4	Lake Trout	26	19	10	7		
44	32	7	5	Pike (Jackfish)	166	118	20	15		
7	8	7	8	Sturgeon	7	8	7	8		
78	81	4	4	Suckers	129	136	8	6		
28	30	7	8	Catfish	63	63	15	15		
77	155	15	23	White Bass	77	156	15	23		
118	190	12	13	Other	81	282	18	17		
668	1,108	171	241	TOTALS	1,176	1,628	297	336		

Table 9 - Landings and Landed Values

MANITOBA

Published through the kind co-operation of the Game and Fisheries Branch,
Department of Mines and Natural Resources, Manitoba.

	MAI	R C H			THRE	E MONTHS TO	END OF MARC	H
QUANTITY VALUE		SPECIES	QUANTITY		VALUE			
1952	1951	1952	1951		1952	1951	1952	1951
1000	1b.	\$10	000		'000 lb.		\$1000	
	704 43 202 60 121 26		92 1 31 12 7 5	Whitefish Tullibee Pickerel (Yellow Pike) Sauger Pike (Jackfish) Other		2,101 692 2,160 1,069 1,067 1,074		318 22 504 213 79 77
	1,156		148	TOTALS		8,163		1,213

Table 10 - Summary of Cold Storage Stocks of Frozen Fish at April 1, 1952 (1) with comparative holdings for last year and last month

SECTION 1 - SEA FISH (Frozen Fresh)	APRIL 1, 1952 PRELIMINARY	March 1, 1952 Revised	April 1, 198
		- thousand pounds -	
Cod. Atlantic Dressed	121	237	136
Filleted	1,241	919	1,783
Cod, Pacific Dressed	899	837	276
Filleted	562	586	206
Haddock Dressed	119	327	93
Filleted	1,097	1,632	1,115
Rosefish Filleted	481	571	241
Halibut, Atlantic Dressed	270	268	613
Pacific Dressed	1,982	3,469	2,112
Other Flatfish Dressed	26	52	6
Filleted	804	1,022	134
Herring, Atlantic Round	3,743	3,117	3,688
Pacific Round	3,313	2,873	3,427
Mackerel Round or Dressed	116	281	543
-			
Salmon, Atlantic Dressed	3 2	64	43
Chum Dressed	4,068	5,005	2,852
Filleted	157	219	111
Coho Dressed	1,597	2,695	1,361
Filleted	85	136	30
Pink	80	166	34
Spring, Red Dressed	305	556	424
. 0/	-	330	363
Filleted		47	70
Spring, White	12 .	47	19
Steelhead	7	14	10
Not Classified	256	344	125
TOTAL SALMON	6,599	9,246	5,009
Shellfish (Lobsters, Clams, Oysters)	343	530	200
Other Sea Fish Dressed or Filleted	989	2,200	1,311
NOTAL - SEA FISH (Frozen Fresh)	(2) 23,320	28,217	20,893
SECTION 2 - INLAND FISH (Frozen Fresh)			
	P		-
Blue Pickerel Round or Dressed	7	6	1
Pickerel (Yellow Pike) Round or Dressed	115	240	29
Filleted	73	139	107
Cisco (Lake Herring) Round or Dressed	9	17	111
ake Trout Round or Dressed	118	126	93
Filleted	1	1	2
Perch Round or Dressed	. 47	92	6
Pike (Jackfish) Round or Dressed	387	529	64
Sauger Round or Dressed	59	78	2
Suckers Round or Dressed			
	40	67	38
Tullibee Round or Dressed	640	859	562
Whitefish Dressed and Filleted	655	760	1,087
Other Inland Fish All Forms	394	385	279
NOTAL - INLAND FISH (Frozen Fresh)	(3) 2,640	3,299	2,381
SECTION 3 - SEA AND INLAND FISH (Frozen Smoked)			
Cod, Atlantic Filleted	948	665	1,273
Pacific Dressed	24	31	23
Filleted	71	73	79
Haddock Dressed	209	155	181
Filleted	49		
Salmon Filleted		80	110
	53	26	34
Sea Herring Dressed	322	465	308
Goldeye Dressed	1	2	9
ther	55	60	66
TOTAL - SEA AND INLAND FISH (Frozen Smoked)	(4) 1,852	1,557	2,083
	27,812	33,073	

⁽¹⁾ Summarized from the D.B.S. monthly - "Cold Storage Holdings of Fish". (2) Includes estimates of 615,000 lb.

⁽³⁾ Includes estimates of 95,000 lb.

⁽⁴⁾ Includes estimates of 120,000 lb.

Table 11 - Summary of Stocks of Salted Fish

with comparative holdings for last month and last year

Kind	March 31, 1951	MARCH 31, 1952	Feb. 29, 1952.
		- thousand pounds -	<u></u>
WET-SALITED FISH (pickled or kench-cured) Cod	2,226 1,231 350 41	4,191 105 65 18	5,454 255 136 12
CRIED-SALTED FISH Cod, heavy-salted (hard-dried) " " " (semi-dried) " , slack-salted (hard-dried) " , Gaspecured (hard-dried) " , Gaspecured (hard-dried) " , " " (semi-dried) Pollock Hake Other	2,813 -591 80 -341 219 551 326 92	2,168 284 98 48 3	2,682 24,2 - 31 26 93 135 16
CodOther	449 26	34 10	45 22
	bbl.	bbl.	bbl.
Herring, fat " , bright " , tropic " , scotch cure " , vinegar cured " " " fillets Mackerel, spring " , summer " , fillets " , fall " , fillets Alewives BLOATERS (hard-cured, smoked, round herring).	200 27 1,113 40 - 5,720½ 21 - 25 3 1,505½ boxes 3,025	111 39 594 815 - 500 1,655 1 207 - 2,412½ boxes 13,390	129 304 335 882 - 500 2,649½ - 228 - 3,809 boxes 31,430
	March 20, 1951	MARCH 20, 1952	Feb. 20, 1952
MUNICIPALITY OF CODINE		- thousand pounds -	
NEWFOUNDLAND - CODFISH SHORE - dry large	2,962 19,242 1,871 90	849 16,023 509 196 258	2,455 25,068 677 274 130
dry small	215 140 11 - 323	- - - -	-
			985
ABRADOR AND NEWFOUNDLAND SOFT CURE - ordinary semi-dry washed and pressed saltbulk	2,627 1,720 454 1,676	913 220 159 1,488	1,740 267 1,461

Table 12 - IMFORTS of Fishery Products

January

KIND AND COUNTRY	QUAI	TITY	VALUE		
OF ORIGIN	1952	1951	1952	1951	
	- 1000	1b	\$	3	
COTAL IMPORTS	• • • • • • • • • • • • • • • •		487,740	460,59	
FRESH AND FROZEN FISH	712	250	56,546	58,54	
Cod and related species	1	14	122	1,62	
U-S-4-	1	14	122	1,62	
Halibut	7	91	2,134	29,23	
U.S.A.	7	91	2,134	29,23	
almon	13	24	4,925	8,33	
Alaska	-		-		
U.S.A	13	24	4,925	8,33	
ther	691	121	49,365	19,36	
U.S.A	590	121	34,101	19,30	
URED FISH	356	267	52,020	42,43	
od etc., wet-salted	-	6	***	1,49	
U.S.A	da da	6	•	1,49	
erring, pickled	313	178	40,606	22,49	
Netherlands	195	86	29,222	11,94	
Norway	44	71	2,825	8,54	
ther	43	83	11,414	18,44	
U.S.A	-	13	-	3,182	
ANNED FISH	• • •		81,904	118,46	
nchovies, sardines	83	125	40,796	84,659	
Norway	20	95	13,572	67,89	
Portugal	5	5	2,829	4,20	
ilchards	-	-	•		
U.S.A	-	-	•	•	
ther	• • •	• • •	41,108	33,80	
HELLFISH	• • •	• • •	176,034	129,759	
obsters, Fresh	3	Ø	1,511	38	
U.S.A	3	Ø	1,511	38	
ysters, fresh	• • •		90,044	94,250	
U-S-A	• • •		90,044	94,250	
ther, fresh	•••	• • •	4,431	3,020	
anned	• • •		80,048	32,45	
MISCELLANEOUS	• • •	• • •	121,236	111,750	
eal	Ø	Ø	102	2.	
hale and Sperm Oil	41	65	5,711	9,11	
U.S.A	4	65	1,055	9,117	
il, concentrated and for fortifying	• • •	N + +	24,153	1,68	
U.S.A	•••	• • •	24,153	1,38	
ther oils	• • •	• • •	4,715	31,78	
ther products	• • •	• • •	86,555	69,13	
U.S.A	• • •		74,418	52,32	

Table 13 - EXPORTS of Fishery Products

KIND AND DESTINATION	QUAN	TTY	VAI	LUE
	1952	1951	1952	1951
	- 1000	1b	- \$10	000 -
COTAL EXPORTS			19,319	21,100
FRESH AND FROZEN (1)				
WHOLE OR DRESSED	20,571	26,758	4,981	5,389
Cod, Atlantic:			4,,,	-,,
fresh, dressed	1,045	1,030	114	100
frozen, "	310	93	34	8
Cod, lingcod etc., Pacific: fresh, dressed		1	_	g
frozen, "	167	133	22	19
Haddock etc.: (2)				
fresh, dressed	778	906	72	79
frozen, "	89	57	12	6
fresh, dressed	40	179	17	69
frozen, "	2,320	738	643	238
derring, sea	197	3,103	9	58
Mackerel	137	308	16	34
fresh, whole or dressed	2	.1	1	1
frozen, " " "	20	42	7	17
fresh, whole or dressed	2	124	1	28
frozen, " " "	2,302	3,142	772	1,102
melts, fresh or frozen	1,403	2,970	372	599
ther seafish	187	2,005	38	48
a) Total, seafish	8,999	14,832	2,130	2,408
Gels	5	65	1	8
ake Herring	92	130	16	45
erchickorel	655 2,779	252 2,699	152 798	59 799
ike	1,049	1,030	147	150
auger	1,443	2,135	375	493
turgeon	4	3	4	2.0
Crout	506 524	481 222	163 54	143
Mitefish:	7~4	~~~	74	~-
fresh	2,543	2,791	751	822
frozen	1,252	1,373	302 88	358 81
		745		
b) Total, freshwater fish	11,572	11,926	2,851	2,981
RESH AND FROZEN FILLETS(1)	10,972	12,286	3,003	2,915
Cod, Atlantic:	7 220	7 262	2772	276
frozen	1,228	1,362 4,377	273	731
laddock, etc(2)	2,704	3,164	655	708
latfish	2,216	1,907	796	593
ther seafish fillets	528	416	202	155
a) Total, seafish fillets	9,855	11,226	2,533	2,463
ickerel	450	469	249	255
ike	383	351 126	121 25	37
ther freshwater fillets	192	114	75	44
b) Total, freshwater fillets	1,117	1,060	470	452
o' soort is communes stated seeses.	- g - 1. 1	2,000	410	424

⁽¹⁾ main market is U.S.A.

⁽²⁾ haddock, pollock, hake, cusk, rosefish, catfish.

EXTERNAL TRADE

Table 13 - EXFORTS of Fishery Products - continued

WIND AND DECEMBER OF	PINAUP	ITY'	VALU	Œ
KIND AND DESTINATION	1952	1952	1952	1952
	- 1000) lb	- \$10	900 -
SMOKED FISH	3,353	2,334	465	376
Haddock	32	64	9	16
Herring, sea	2,933	1,613	349	195
Dominican Republic	750 1,902 263	747 513 312	86 214 46	75 54 61
Cod fillets Haddock etc., fillets Other smoked fish	324 42 22	600 46 11	88 8 11	151 8 6
SALTED FISH	22,120	31,338	2,971	4,055
Cod, salted and dried	14,647	22,656	2,169	3,132
Barbados Jamaica Trinidad Leeward Windward Is Brazil Cuba Dominican Republic Italy Portugal Puerto Rico U.S.A Cod, salted boneless U.S.A Cod, wet-salted U.S.A Haddock etc., salted and dried	469 2,768 747 721 576 3,716 686 448 1,307 650 955 902 307 303 1,431	594 1,880 474 442 1,470 2,499 31 3,441 2,664 7,630 499 1,367 1,301 448 448 2,888	46 380 108 77 98 551 87 50 - 198 110 258 245 36 35 216	62 252 78 47 282 449 4 298 342 1,059 87 347 330 48 48
British Guiana	22 1,055 58	116 346 1,709 350	- 3 158 9	12 41 182 37
Haddock etc., salted boneless Herring, dry-salted Other salted fish	29 4,680 71	37 3,584 358	5 282 5	5 185 20
PICKLED FISH	5,406	6,588	528	679
Alewives	1,447 2,197	1,003 3,872	98 219	68 414
Jamaica	57 2,078	414 3,354	3 212	23 385
Mackerel	1,648	1,570	175	165
Jamaica	859 528	940 408	65 87	81 65
Other pickled fish	114	143	36	32

EXTERNAL TRADE

Table 13 - EXPORTS of Fishery Products - concluded

	a comment		ZLLAY	
IDD AND DESTINATION	2442	1941	1952	1951
	~ 1000	15, -	- \$100	0 -
	(10,116	1,669	2,-18
	6,525		223	177
eriog, see an annual an	7.30	2.253		134
E CT	II8	1,135	14	4
Tally and College of the College of	99	36 82	22	12
000000000000000000000000000000000000000		2,5:	555	440
***************************************	25	~ 9 ~	~	11
British Cuista seccessossessesses	34	07 214	24	44
Helsfan Compo	106	236	22	37
77736 **********************	128	201	27	22
T &	1000 m	4,732	1,006	1,787
DT		52	228	13
Barbades seconoscopesos seconoscopes	75 508	959	1	305
200000000000000000000000000000000000000	28	1,550	9	430
Table 1818 coordinates	115	72	34	24
The accessors accessors accessors	3	6 44		7.1
ther cannel fish	18	53	5	14
		402	2,328	2,261
CLUSTED DIE STEINTENE DIE STEINT	4,227	_,603		110
lams, fresh and frozen	238	130	29	28
T 50817 accessocaceaceaceaceacacac	223	131 155	15	82
Smiled	27.		1,00	1.3
warane fresh and ITCEEL	7,772	3, To 131		35
ther, fresh and frozen			. ~	100
Characa, canned	· ·	92	<u>~</u>	7.0
Selgion	\$	**	222	10
A	1.30	20	11	12
ther shelling council	1.	• • • • • • • • • • • • • • • • • • • •		
			3,368	3,007
TELLETE	23,123	17,224	2.560	1,151
West	23,081	16,935	1.953	1,139
T.S.A	53	2	17]
Cil, grayfish liver	* *	2	1.5	
25 do 00000000000000000000000000000000000	278	34	80	21
El, other pharmaceutical		1 30	59	1
TS &	176	1,292	30	18
and and those empty processes and the	214 3,950	10,000	\$12	1,30
may be mading, importable occasions	-	-	102	2
MI, sel	846	131	10%	1
Owner of the annual consequence of the consequence	-	21	348	25
Comment of the contraction of th	***			

Table 14 - Index Numbers, Wholesale Prices of Fishery Products and Relevant Series, 1949 to 1951

	Fishery Products	Meat Fresh	Fowl Dressed	Salaries Ingustrial		Cost of Living	
	Wholesale	Wholesale	Wholesale	Composite	Canada	U.S.н.	U.K.
		193	5 to 1939 = 10	0			
1949 Average 1950 Average 1951 Average	257.3 260.7 283.3	297.6 337.7 423.1	210.2 199.3 262.0	303.7 321.8 389.5	160.9 166.5 186.0	169.1 171.9 185.6	142.1 146.6
March April May June July August September October November December	287.1 288.6 288.4 275.1 267.1 286.6 281.4 281.9 280.9 284.4 290.4	410.0 414.8 417.9 418.9 449.2 453.4 438.8 435.4 421.9 413.2 420.2	277.1 283.1 295.2 289.2 289.2 295.2 271.1 234.9 210.8 228.9	351.5 353.8 357.8 367.9 379.0 392.5 394.0 400.2 410.0 413.4 416.7	175.2 197.7 181.8 182.0 184.1 187.6 188.9 189.8 190.4 191.2	183.8 184.5 184.6 185.4 185.2 185.5 186.6 187.4 188.6 189.1	152.1 153.2 155.6 159.3 160.0 162.4 164.4 165.5 166.2 167.3
1952 January February	301.4 299.6	416.4 374.8	216.9 204.8	388.8 (R) 401.9	191.5 190.8	189.1 187.9	170.3

Table 15 - Average Prices Received by Fishermen as at March 15, 1952 and 1951 (cents per pound as landed)

	1952	1951	1952	1951	1952	1951	1952	1951		
Reporting Point			***	77 - 3.33		Halibut				
	Co	Cod		Haddock		Medium	Ch	icken		
North Sydney	-	-	-	_	_		_	_		
Halifax	5-4	4- 31	6-51	6 1 _6	35	30-25	25	25		
Yarmouth	42	4	7	7	-	25	-	25		
Souris	-	-		610	-	-	-	sm		
Caraquet	-	-	-	-	-	-	-	-		
Grand River	-	-	-	-	-		-	-		
St. John's, Nfld	3	21/4	4	3	12	10	12	10		
Ramea	3	0 • •	41/2		10	• • •	10	0 0 0		
		Hake	Her	rring	Ros	sefish	Lob	sters		
North Sydney	-	-	-	-	-	60	-	-		
Halifax	11/2	1	-	-	3	2	50	100		
Yarmouth	2	2	-		-	-	60	40		
Souris	-	-	-	-	-	-	-	-		
Caraquet	-	-	-	-	des	-	-	-		
Grand River	-	-	-	-	-	-	-	des		
St. John's, Nfld	-	1	-	-	21/4	2	-			
Ramea	-		-	• • •	2호		-	•••		

⁻ Nil.

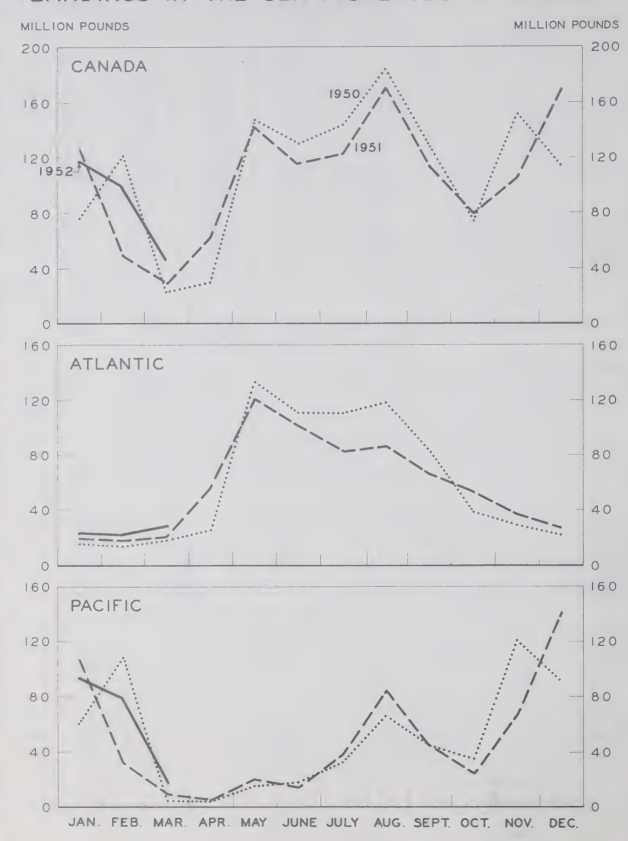
^{...} Not Available.

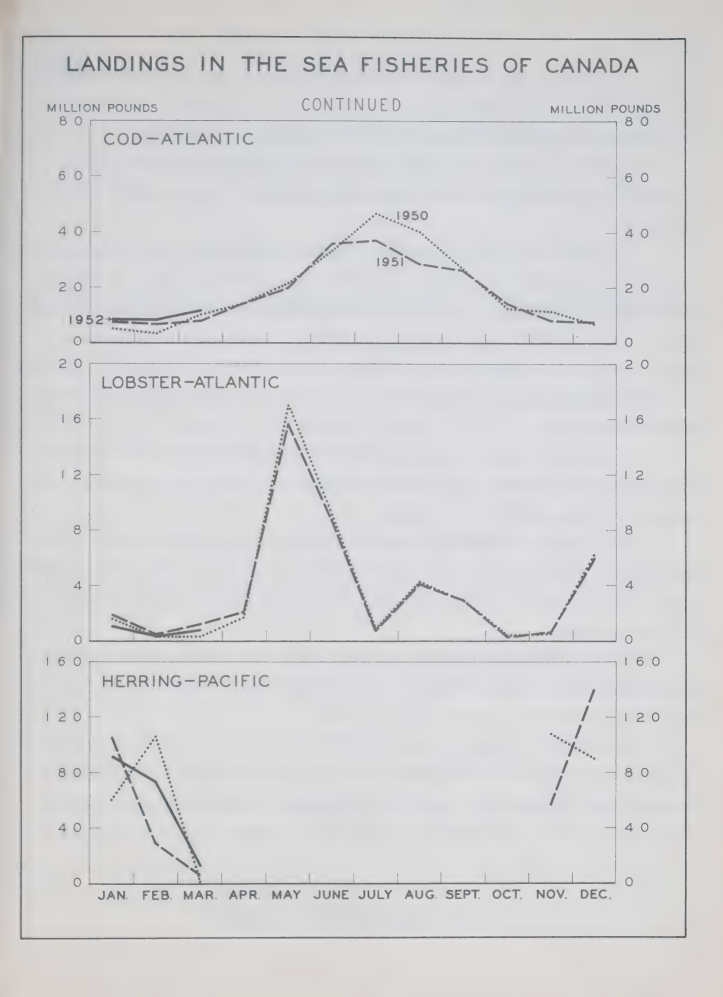
	Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
Cod fillets, fresh, not packaged " " , frozen, " " " " , packaged " " " smoked Haddock fillets, fresh Herring, kippered Mackerel, frozen round Smelts, frozen, No. 1	1b. "" "" ""	.256 .249 .259 .279 .334 .192 .144	.320 .285 .303 .343 .410 .238 .167	.344 .305 .320 .358 .428 .256 .182 .368	.395 .310 .310 .335 .470 .250 .240	- - - - -
ATLANTIC CANNED Lobster, Fancy Grade	48-½s 100-3½s	33.700	33.500 9.550	32.182 9.500	34.070 8.000	34. 250
Halibut, frozen, 10 to 60 lb. headless and dressed Salmon, frozen, Red Spring over 14 lb. headless and dressed Salmon, frozen, Coho, headless and dressed. Lingcod, fresh	lb. " "	.400 - .425	.403 .550 .550	.400	.350 .500 .500	.285 .462 .412 .170
PACIFIC CANNED Salmon, Sockeye, Grade A	48 -2 s	21.810 16.860	21.000 16.310	20.664 15.906	20.310 15.510	20.750 15.950
Whitefish, fresh	1b. "	-	.340 .437	.417 .266 .386	•390 •240	- - -

Table 16 - Retail Prices as at First Business Day of March, 1952

	Unit	Halifax	Montreal	Toronto	Vancouver
ATLANTIC Cod, fillets, fresh or frozen, not pkgd. " " , frozen, packaged " " , smoked Finnan Haddie Haddock fillets, fresh Herring, kippered Mackerel, frozen Smelts, frozen, No. 1 Salmon steaks, fresh or frozen	1b.	.382 -370 .431 .499 .288	.401 - .483 .447 .513 .254 .255 .584	.480 .395 .538 .544 .610 .381 .301	- .486 .478 - .340
ATLANTIC CANNED Lobster, Fancy, net wt. 6 oz Sardines, smoked, in vegetable oil, 3½ oz. flat	tin "	.807 .133	.739	•73 <i>5</i> •098	•775
Salmon steaks, fresh or frozen:- (a) Coho (b) Spring (c) Silverbright	lb. n n	- .684 (A) .740	.714 - - - .632	•779 •851 •594 •737 •695	.567 .605 -
PACIFIC CANNED Salmon, Sockeye, Grade A, 8 oz. flat " , Coho, Grade A, 8 oz. flat	tin	.442	.466 .361	.463 .371	.450 .398
INLAND Whitefish, fresh Lake Salmon-Trout, fresh	lb.	mb 00	-	.639 .812	-

LANDINGS IN THE SEA FISHERIES OF CANADA





En MARS, les débarquements et la valeur au débarquement du poisson de mer au CANADA (non compris Terre-Neuve) s'établissent à 45,389,000 livres et \$2,066,000. Ces chiffres sont respectivement de 50.5 p. 100 et 28.2 p. 100 plus élevés que ceux de mars 1951.

Les totaux cumulatifs du premier trimestre de 1952, soit 262,865,000 livres et \$7,855,000, sont aussi de 25.1 et 17.7 p. 100 supérieurs à ceux de la même période de l'an dernier.

La prise sur la côte de l'ATLANTIQUE atteint 28,136,000 livres d'une valeur initiale de \$1,601,000, augmentations respectives de 34.3 et 18.2 p. 100 sur mars 1951. Au NOUVEAU-BRUNSWICK, la pêche au merlan, au hareng et à la sardine semble avoir commencé plus tôt cette année. En NOUVELLE-ECOSSE, les débarquements de homard, de sébaste et d'anarrhique loup, de flétan, de coques et de pétoncles ont été inférieurs à ceux de mars de l'an dernier. Cependant, les autres variétés accusent des augmentations, celles de morue et d'églefin étant peut-être les plus importantes.

La prise et la valeur au débarquement au cours du premier trimestre de l'année s'établissent à 72,798,000 livres et \$4,236,000, augmentations respectives de 26.2 et 0.6 p. 100 au regard de la même période de l'an dernier.

Sur la côte du PACIFIQUE, la prise en mars est de 17,253,000 livres d'une valeur de \$465,000, soit des augmentations de 87.1 p. 100 en volume et de 80.9 p. 100 en valeur comparativement au même mois de 1951. De nouveau, cette forte augmentation est presque entièrement due aux prises de hareng.

Au cours du premier trimestre, les débarquements et la valeur au débarquement en Colombie-Britannique atteignent 190,067,000 livres et \$3,619,000, au regard de 152,449,000 livres et \$2,415,000 au cours du même trimestre de 1951.

Les STOCKS au CANADA, y compris TERRE-NEUVE, de tout le poisson frigorifié s'élèvent à 27,812,000 livres le ler avril 1952, dont 25,960,000 livres de poisson frais frigorifié et 1,852,000 livres de poisson fumé frigorifié. Le mouvement de sortie de toutes les espèces atteint 5,300,000 livres comparativement à 6,200,000 en mars 1951.



12-403X Vol. 6, No. 4

DOMINION BUREAU OF STATISTICS

Industry and Merchandising Division **OTTAWA**

24-002

Published by Authority of the Rt. Hon. C. D. Howe, Minister of Trade and Commerce

DAPT, OF POLITICAL ECONOMY

Price 30 cents (\$2 per year)

MONTHLY REVIEW
OF
CANADIAN FISHERIES STATISTICS

APRIL 1952

In APRIL, landings and landed values in the sea fisheries of CANADA (not including Newfoundland) amounted to 51,948,000 lb. and \$2,952,000. The quantity was lower by 16.6 p.c., but the value was higher by 28.0 p.c., in comparison with the figures for April 1951.

Total catch and catch values for the first four months of this year -- 314,814,000 lb. and \$10,807,000 -- are 15.5 and 20.3 p.c. higher than for the same period of 1951.

The ATLANTIC COAST catch -- 46,455,000 lb. valued at \$2,524,000 -- was 18.2 p.c. smaller in volume, but 29.7 p.c. higher in value than that taken in April, 1951. A big drop in landings of low-priced herring was responsible for the decrease in quantity, while larger landings of Nova Scotia cod and lobsters, more valuable species, accounted for the increased value.

On the PACIFIC COAST, landings in April were 5,493,000 lb., valued at \$428,000; these figures represent increases of 0.6 and 19.2 p.c. over figures for the same month of last year. Salmon landings were much higher, while gray cod and herring landings decreased.

STOCKS of all frozen fish in Canada (NEWFOUNDLAND included) amounted to 29,537,000 lb. on May 1, 1952, of which 26,721,000 lb. were frozen fresh and 2,816,000 lb. frozen smoked.

EXPORTS of fish and fish products during the first quarter totalled \$29,122,000 -- 3.9 p.c. lower than the amount for the like period of 1951.

6509-502 14-5-52

Prepared in the Fisheries Section of the Industry and Merchandising Division

(NEWFOUNDLAND not yet included)

Table 1 - Landings and Landed Values

		LANDI	N G S			VALU	E S	
SPECIES	A	PRIL	TOTALS	TO DATE	AP	RIL	TOTALS	TO DATE
	1952	1951	1952	1951	1952	1951	1952	1351
		- 100	0 lb			- \$1	000 -	***************************************
ATLANTIC		1 - 4	1	1 == -10	5.0	1 4000	1	1 70 40 - 00
od	20,528	14,373	47,240	37,046	742	475	1,829	1,30
ładdock	4,952	5,549	20,179	18,604	239	273	1,032	953
ollock	1,076	743	2,854	1,579	16	8	45	1
lake and Cusk	53.4	333	1,755	1,841	11	4	34	24
Rosefish and Catfish .	559	705	2,025	2,356	16	17	58	60
Plaice	615 363	1,088	1,142	2,382	160	258	305	55
ther Flatfish	600	196 657	2,368	539	18	5	70	1
			2,550	1,668		22	85	5.
derring	8,167	27,833	9,038	28,033	52	174	60	17
Sardines	3,917 9	468	18,219	2,175	56	21	337	64
lackerel	1,435	1,301	1,779	2,003	Ø 28	Ø 20	35	3.
almon	1,455	1,501	1,779	2,005	1		1	
Smelts	15	6	2,014	4,519	2	Ø	371	57
wordfish	70	0	2,014	4,010	6	_	9(1	57
ther Estuarial	6	11	849	832	1	1 .	28	3
obsters	2,525	2,131	4,703	5,733	1,091	617		
lams and Quahaugs	1,092	1,378	2,152		1,091	38	2,254	2,12
ysters	1,092	26	89	4,626	1	1	30	14
callops	67	33	230	170	34	111	121	6
ther Shellfish	4.	5	18	20	0	Ø	121	0
					,	,	,	
otals, ATLANTIC	46,455	56,840	119,254	114,540	2,524	1,946	6,760	6,20
PACIFIC								
ray Cod	805	1,336	2,373	2,535	32	56	97	114
ingcod	637	510	1,263	912	57	58	113	10
ablefish	123	64	239	269	14	16	29	5
ockfish	64	70	161	167	3	3	10	
lalibut	alpani	-	-	-		-	-	
Soles	637	581	4,766	2,935	38	32	253	15
ther Flatfish	20	29	372	337	1	1	11	
lerring	34	181	177,631	144,017	3	4	2,970	1,94
ockeye	***	-	440	-	-	_	-	
pring, Red	421	244	490	269	120	78	140	8
pring, White	56	36	66	39	11	8	12	
Steelnead	12	8	16	14	2	2	4	
oho	ate	Ø		Ø	-	Ø		
ink	-	4	_	4		1	-	
hum	-		-		-	-	-	
ther	. 1	Ø	1	Ø	. Ø	Ø	Ø	
Salmon Totals	490	292	573	326	133	89	156	9:
una	diter	-00						
ther Estuarial	696	162	1,050	314	43	10	58	1
rabs	61	67	136	219	8	6	21	2
lams	1,405	1,685	5,173	3,775	55	57	173	12
ysters	447	401	1,432	1,847	28	22	88	10
ther Shellfish	69	31	341	205	13	5	63	2
Cotal, PACIFIC	5,493	5,459	195,560	157,908	428	359	4,047	2,77

PACIFIC

OTHER FLATFISH - flounders, skate
OTHER SHELLFISH - abalone, shrimps, prawns, squid

OTHER ESTUARIAL - eulachons, smelts, sturgeon, sea-bass or perch, octopus

Ø Less than 500.

Table 2 - Landings and Landed Values - ATLANTIC

		APR	IL		FOU	R MONTHS TO	END OF APRI	L
SPECIES	QUAN	TITY	V	ALUE	QUANT	ITY	VAL	UE .
	1952	1951	1952	1951	1952	1951	1952	1951
	1000	lb.	\$10	00	100	0 1b.	\$1	000
				NEW BR	UNSWICK			
Cod	57 5 - - 1 8 1,398 3,917 - 1,201 - 3 - 475 - 14 1	99 16 - 1 3 0 44 7,394 468 - 999 - 4 - 853 - 2 2	3 Ø 1 0 1 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0	4 1 - Ø Ø Ø 63 21 - 15 - Ø - 25 - 1	295 55 652 3 - 2 7 30 2,268 18,219 - 1,545 - 1,526 804 52 1,167 64 117 14	287 60 - 3 3 9 - 55 7,423 2,004 - 1,701 - 3,524 725 80 3,443 207 45 12	15 4 10 0 0 1 24 337 - 31 - 294 23 22 57 2 6 6	13 5 9 9 9 63 61 - 30 463 25 34 107 5 16
Totals - New Brunswick	7,080	9,885	130	132	26,820	19,572	882	824
				NOVA S	COTIA			
Cod Haddock Pollock Hake and Cusk Rosefish & Catfish Halibut Plaice Other Flatfish Herring Sardines Mackerel Alewives Salmon Smelts Swordfish Other Estuarial Lobsters Clams and Quahaugs Oysters Scallops Other Shellfish	20,471 4,947 1,076 514 559 614 363 592 1,114 - 9 234 1 15 - 3 2,525 606 10 53	14,168 5,533 743 332 701 1,088 196 613 2,366 - 3 302 1 5 - 4 2,131 525 22 31 3	739 239 16 11 16 159 13 17 12 - 1 4 1 2 - 0 1,091 20 1 27 -	469 272 8 4 17 258 5 20 31 - Ø 55 Ø 1 - Ø 617 13	46,944 20,124 2,202 1,752 2,024 1,140 2,361 2,509 1,115 49 234 1 120 - 26 4,651 975 16 113	36,654 18,544 1,579 1,838 2,352 2,382 539 1,589 2,537 171 116 302 1 224 - 36 5,653 1,184 83 130 4	1,814 1,028 34 34 58 304 71 82 12 - 3 4 1 24 - 3 2,232 34 1 58	1,292 948 17 23 60 552 12 49 33 6 5 Ø 29 - 4 2,088 33 4 50 Ø
Totals - Nova Scotia	33,706	28,767	2,369	1,731	86,357	75,918	5,797	5,208

ATLANTIC

OTHER FLATFISH - yellowtail, witch, flounders, skate.

OTHER SHELLFISH - crabs, mussels, winkles.

OTHER ESTUARIAL - shad, caplin, tomcod, seabass or sea-perch, sturgeon.

Ø Less than 500.

- Nil.

Table 2 - Landings and Landed Values - ATLANTIC (Concluded)

		APF	IL		FO	UR MONTHS TO	END OF AP	RIL
SPECIES	QU	ANTITY	V	ALUE	Ql	UANTITY	V	ALUE
	1952	1951	1952	1951	1952	1951	1952	1951
	10	00 lb.	\$	000	100	00 lb.	\$	1000
		1		PRINC	E EDWARD ISI	AND		
Cod	- 81	2,334	1	- - - - 26	11 81	24	- - ø	- - ø
Mackerel Salmon Smelts Other Estuarial	-		-	-	140	2,334	1 - 18	26 - - 40
Lobsters	-	3 - 4	-	ø - ø	19 - 8	71 - 7	1 - ø	3 - ø
Other Shellfish	-	1000	-	_	-			-
Totals - Prince Edward Island	81	2,341	1	26	259	2,835	20	69
		ı			QUEBEC			
Cod Haddock Hake Hake Control Halibut Plaice Other Flatfish Herring Sardines Mackerel	5,574	106	23	2	5,574	106	23	2
Salmon Smelts Other Estuarial Obsters Clams Other Shellfish	11 2	1 1 - g	- ø ø	ø ø - ø	231 - - 11 2	373 1 - Ø	35 - Ø	47 Ø - Ø
otals - Quebec	5,587	15,847	23	55	5,818	16,219	58	102

Table 3 - Supplementary Landings - ATLANTIC

Four months to end of April

	UNIT	QUANTITY	VALUE - \$		UNIT	QUANTITY	VALUE - \$
Livers - Cod Halibut Swordfish Other	cwt. n n	9,090 140 - 4,232	24,856 4,604 9,999	Belugas Hair Seals Dulse Irish Moss	cwt.	9,126	13,168
				TOTAL VALUE REPORTED	• • • • • •		52,627

Table 4 - Output of by-Products - ATLANTIC

Four months to end of April

BY-PRODUCT	UNIT	QUANTITY	BY-PRODUCT	UNIT	QUANTITY
God2-			Herring:-		
cheeks, etc., frozen	cwt.	54	scales	cwt.	208
napes	11	146	meal	ton	
livers. fresh	11	128	meal offal	#1	65
livers, canned	cs.	2.00	offal	**	235
tongues, fresh	cwt.	96	01101		1
tongues, frozen	#	30	Herring Oil:-		
tongues, salted	bbl.	16	No. 2	gal.	
roe, frozen	cwt.	1	offal	gar.	180
skins	e cwo.	80	Olial	•	100
liver meal	ton	1,134	Lobster:-		
	ton				35
offal meal		4,674	tomalley, canned	CS.	55
offal	**	4,230	paste or spread, canned	11	-
Cod Liver Oil:-					
sun-rotted, untanked	gal.	450			
steam-refined, crude	gar.	28,330	Other:-		
destearinated, medicinal	п	20,000	livers, fresh	cwt.	
non-destearinated, medicinal	11	3.045	roe. fresh	CW G.	
	Ħ				77
No. 2	11		offal meal	ton	11
tanked, crude, alkali	"	5,528	kelp meal		_
offal oil	"	1,500			
Halibut:-					
Livers, fresh	cwt.	_	Other Liver Oil:-		
oil, steam-refined, crude	gal.	162	sun rotted, untanked	gal.	-
oil	11	-	steam-refined, crude	N	450

Table 5 - Inspection of Pickled Fish - ATLANTIC

Four months to end of April

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the cooperation of the officers of the Eastern Division of the Federal Department of Fisheries, and of the Fisheries Division, Provincial Bureau of Statistics, Quebec.

	TOTALS	TO DATE		TOTALS TO I	
	1952	1951		1952	1951
	- 1000	1b		- *000) 1b
erring			Mackerel		1
Pickled, split:-			Pickled, split:-		
fat	6	17	spring	77	9
bright	22	24	summer	_	9
tropic	21	44	fall	5	7
No. 4	-	2	No. 4	Ø	8
Pickled, headless:-					
fat	3	23			
bright	18	7	Pickled, filleted:-		
tropic	-	-	Choice	_	-
			spring	-	-
Bloaters:-			summer	-	-
choice (Class A)	254	131	fall	7	4
spring (Class B)	258	32	No. 4	-	-
standard	38				
No. 4	34	22			
Digby Chicks	9	13			
			Alewives		
Boneless, smoked:-		-	Pickled:-		
choice (Class A)	62	79	standard	787	1,004
standard	20	7	No. 4	2	2

Table 6 - Disposition of Catch

as indicated by fish buyers and processors (in percentages of quantity landed)

SPECIES	1952 1951			TOTALS TO DATE		
	1952	1951	SPECIES	1952	195	
	p.c.	p.c.		p.c.	p. (
ATLANTIC			ATLANTIC			
_	u coloring					
<u>D</u>	0.5		PLAICE			
Fresh, dressed	8.5	7.6	Fresh, dressed	0.4	0.	
Frozen, dressed	26.4	31.2	" , filleted Frozen, dressed	12.0	5	
" , filleted	39.7	26.3	" , filleted	86.0	92	
Smoked, dressed	0.2	2.8	,			
" , filleted	17.2	22.9				
Salted, green	5.5	6.1	HERRING			
" , dried	0.2	0.9	Fresh, round	40.1	19	
" , boneless	0.7	0.9	Frozen, "	0.2	1	
Exnned	0.2	0.1	Kippered	1.3	0	
22008			Vinegar-cured		0	
DDOCK	8.1	10.3	" " , filleted		0	
Fresh, dressed	39.5	49.8	" , filleted		0	
Frozen, dressed	1.8	1.0	Salt. smoked (bloaters)	21.0	28	
" , filleted	46.3	35.4	Salt, " (boneless)	_	K.O	
Smoked, dressed	3.0	3.1	Canned (Inc. snacks)	1.8	3	
" , filleted	1.0	0.3	Non-food uses	35.6	55	
Salted, green	0.3	0.1				
" , dried	-	-	SARDINES			
Canned		soles.	Fresh and salted	07.0	0.0	
TORK	The state of the s		Canned	93.2	99	
Fresh, dressed	43.9	5.9	Nou-rood ases	6.8	0	
" , filleted	6.9	2.9	MACKEREL			
Frozen, dressed	14.5	35.4	Fresh, round	67.9	40	
" , filleted	9.0	14.0	" , filleted	-	10	
Smoked, filleted	-	400	Frozen, round	28.6	59	
Salted, green	24.3	40.2	Kippered			
" , dried	1.4	1.6	Pickled	_		
, boneless	-	-	, filleted	-		
Canned	_	4400	Canned	3.5		
KE AND CUSK			Non-rood uses	5.5		
Fresh, dressed	21.9	31.4				
" , filleted	17.8	12.1				
Frozen, dressed	0.1					
" , filleted	6.0	3.8				
Smoked, dressed	-	0.3				
" , filleted	19.8	16.0				
Salted, green	32.7	35.5	I ADOMNO G			
" , dried	0.1	0.5	LOBSTERS In shell	98.6	98	
Non-food uses	0.1	0.4	Meat	50.0	0	
		0	Canned	1.4	1	
SEFISH AND CATFISH					1	
Fresh, dressed	8.8	3.4	CLAMS AND QUAHAUGS			
" , filleted	17.5	19.1	In shell	5.5	3	
Frozen, dressed	3.9	11.7	Meat	56.6	68	
" , filleted	65.9	65.8	Canned	37.9	28	
Smoked, dressed	3.9	-	Non-food uses	-		
LIBUT						
Fresh, dressed	97.1	82.3				
" , filleted	_	5.7	OYSTERS			
Frozen, dressed	0.6	4.7	In shell	91.5	78	
" , filleted	2.3	7.3	Meat	8.5	21	
	- 1	_	Canned	A-100		
Salted						

Table 7 - Landings and Landed Values

NEW BRUNSWICK

	AP	RIL			FOUR MONTHS TO END OF APRIL				
QUANTITY VALUE		Æ	SPECIES	QUAN	TITY	VALUE			
1952	1951	1952	1951		1952	1951	1952	1951	
Cwi	t.	\$			Cwf	t.	\$		
938	12 5 1,702 2 - - -	2,159	128 25 2,885 8 - - -	Pickerel (Yellow Pike) Suckers Alewives Bass Shad Salmon Eels Sturgeon Other	98 6 938 143 - - - 4	58 7 1,832 21 - - -	1,566 30 2,159 4,185 - - - 16	713 555 3,385 563 	
976	1,721	2,791	3,046	TOTALS	1,189	1,918	7,956	4,716	

ONTARIO

Table 8 - Landings and Landed Values

Published through the kind co-operation of the Fish and Wildlife Division of the Department of Lands and Forests, Ontario.

	APRIL (Interim)			F	OUR MONTHS '	TO END OF AP	RIL
QUAN'	TITY	VAI	UE	SPECIES	QUAN	TITY	VALU	E
1952	1951	1952	1951		1952	1951	1952	1951
1000	lb.	\$100	00		1000	1b.	\$100	00
241 7 10 232 103 9 126 78 53 7 117 111 90 400	353 28 24 442 388 119 262 102 48 5 183 203 195 568	121 2 2 81 21 2 44 31 5 7 4 22 16 40	198 7 8 119 85 19 53 42 6 5 7 37 27	Whitefish Tullibee Lake Herring Pickerel (Yellow Pike) Blue Pickerel Sauger Perch Lake Trout Pike (Jackfish) Sturgeon Suckers Catfish White Bass Other	456 39 26 377 237 54 171 99 192 7 230 159 254 547	633 43 46 618 524 188 410 121 166 13 319 266 351 850	206 8 5 126 61 13 55 39 21 7 11 34 49 53	294 8 15 175 124 35 83 49 21 13 13 52 50
1,584	2,920	398	655	TOTALS	2,848	4,548	688	991

Table 9 - Landings and Landed Values

MANITOBA

Published through the kind co-operation of the Game and Fisheries Branch,
Department of Mines and Natural Resources, Manitoba.

The 1952 Summer commercial season will open in June in the Province of Manitoba

Table 10 - Summary of Cold Storage Stocks of Frozen Fish at May 1, 1952 (1)

with comparative holdings for last year and last month

COMMITTAL 2 CAN PICT / Branch	MAY 1, 1952	April 1, 1952	3. 1051
SECTION 1 - SEA FISH (Frozen Fresh)	PRILIMINARY	Revised	May 1, 1951
		- thousand pounds -	
Cod, Atlantic Dressed	240	147	140
Filleted	3,518	1,257	1,609
Cod, Pacific Dressed Filleted	1,096 652	943 566	297 370
Haddock Dressed	263	135	113
Filleted	1,354	1,114	1,352
Rosefish Filleted	326	485	220
Halibut, Atlantic Dressed	227 1,116	272 2,056	541 1.892
Other Flatfish Dressed	24	41	14
Filleted	712	807	246
Herring, Atlantic Round	3,337	3,760	4,550
l'acific Round	3,225 76	3,314	3, 234 257
Mackerel Round or Dressed			
Salmon, Atlantic Dressed	24	32 4,081	34 2,502
Filleted	3,523 191	157	104
Coho Dressed	1,360	1,617	878
Filleted	49	87	14
Fink	67	86	15 324
Spring, Red Dressed	204	505	7
Spring, :hite	11	12	4
Steelhead	12	7	10
Not Classified	264	252	131
TOTAL SALMON	5,705	6,636	4,023
Shellfish (Lobsters, Clams, Oysters)	234	350	195
Other Sea Fish Dressed or Filleted	1,440	991	1,326
TOTAL - SEA FISH (Frozen Fresh)	(2) 24,105	22,990	20,379
TOTAL - SEA FISH (Frozen Fresh)	(2) 24,105	22,990	20,379
TOTAL - SEA FISH (Frozen Fresh) SECTION 2 - INLAND FISH (Frozen Fresh)	(2) 24,105	22,990	20,379
SECTION 2 - INLAND FISH (Frozen Fresh) Blue Pickerel Round or Dressed	_	7	3
SECTION 2 - INLAND FISH (Frozen Fresh) Blue Pickerel	- 96	7 116	3 28
SECTION 2 - INLAND FISH (Frozen Fresh) Blue Pickerel	96 77	7 116 73	3 28 79
SECTION 2 - INLAND FISH (Frozen Fresh) Blue Pickerel	- 96	7 116	3 28
Blue Pickerel	96 77 5 85	7 116 73 9 121	3 28 79 83 92 2
Blue Pickerel	96 77 5 85 1 22	7 116 73 9 121 1 48	3 28 79 83 92 2 5
SECTION 2 - INLAND FISH (Frozen Fresh) Blue Pickerel	96 77 5 85 1 22 444	7 116 73 9 121 1 48 389	3 28 79 83 92 2 5 38
Blue Pickerel	96 77 5 85 1 22	7 116 73 9 121 1 48	3 28 79 83 92 2 5
Blue Pickerel	96 77 5 85 1 22 444 22 50	7 116 73 9 121 1 48 389 60 42 505	3 28 79 83 92 2 5 38 2 39 456
Blue Pickerel	- 96 77 5 85 1 22 444 22 50 579 591	7 116 73 9 121 1 48 389 60 42 565 665	3 28 79 83 92 2 5 38 2 39 456 964
Blue Pickerel	96 77 5 85 1 22 444 22 50 579 591 569	7 116 73 9 121 1 48 389 60 42 565 665 480	3 28 79 83 92 2 5 38 2 39 456 964 310
Blue Pickerel	- 96 77 5 85 1 22 444 22 50 579 591	7 116 73 9 121 1 48 389 60 42 565 665	3 28 79 83 92 2 5 38 2 39 456 964
Blue Pickerel	96 77 5 85 1 22 444 22 50 579 591 569	7 116 73 9 121 1 48 389 60 42 565 665 480	3 28 79 83 92 2 5 38 2 39 456 964 310
Blue Pickerel	96 77 5 85 1 22 444 22 50 579 591 569 (3) 2,616	7 116 73 9 121 1 48 389 60 42 565 665 480 2,576	3 28 79 83 92 2 5 38 2 39 456 964 310 2,101
Blue Pickerel	96 77 5 85 1 22 444 22 50 579 591 569 (3) 2,616	7 116 73 9 121 1 48 389 60 42 555 665 430 2,576	3 28 79 83 92 2 5 38 2 39 456 964 310 2,101
Blue Pickerel	96 77 5 85 1 22 444 22 50 579 591 569 (3) 2,616	7 116 73 9 121 1 48 389 60 42 565 665 480 2,576	3 28 79 83 92 2 5 38 2 39 456 964 310 2,101
Blue Pickerel	96 77 5 85 1 22 444 22 50 579 591 569 (3) 2,616	7 116 73 9 121 1 48 389 60 42 555 665 430 2,576	3 28 79 83 92 2 5 38 2 39 456 964 310 2,101
Blue Pickerel	96 77 5 85 1 22 444 22 50 579 591 569 (3) 2,616	7 116 73 9 121 1 48 389 60 42 565 665 480 2,576	3 28 79 83 92 2 5 38 2 39 456 964 310 2,101
Blue Pickerel	96 77 5 85 1 22 444 22 50 579 591 569 (3) 2,616	7 116 73 9 121 1 48 389 60 42 565 665 480 2,576	3 28 79 83 92 2 5 38 2 39 456 964 310 2,101
Blue Pickerel	96 77 5 85 1 22 444 22 50 579 591 569 (3) 2,616	7 116 73 9 121 1 48 389 60 42 565 665 480 2,576	3 28 79 83 92 2 5 5 38 2 39 456 964 310 2,101
Blue Pickerel	96 77 5 85 1 22 444 22 50 579 591 569 (3) 2,616	77 116 73 9 121 1 48 389 60 42 555 665 430 2,576 976 27 73 225 49 54 340 1 51	3 28 79 83 92 2 5 38 2 39 456 964 310 2,101
Blue Pickerel	96 77 5 85 85 1 22 444 22 50 579 591 569 (3) 2,616	7 116 73 9 121 1 48 389 60 42 555 665 430 2,576	3 28 79 83 92 2 5 38 2 39 456 964 310 2,101

⁽¹⁾ Summarized from the D.B.S. monthly - "Cold Storage Holdings of Fish" (2) Includes estimates of 560,000 lb.

⁽³⁾ Includes estimates of 75,000 lb. (4) Includes estimates of 250,000 lb.

Table 11 - Summary of Stocks of Salted Fish

with comparative holdings for last month and last year

	April 30, 1951	APRIL 30, 1952	March 31, 1952
		- thousand pounds -	
ET_SALTED FISH (pickled or kench-cured)	1		1
Cod	2,057	2,663	4.191
Pollock	726	162	105
Hake	206	91	65
Other (haddock, cusk, etc.)	22	29	18
RIED_SALTED FISH			
Cod, heavy-salted (hard-dried)	2,246	2,617	2,168
", " (semi-dried)	288	84	284
", slack-salted (hard-dried)	11	dest	-
", " (semi-dried)	-	-	-
", Gaspé cure (hard-dried)	-	-	-
", " (semi-dried)	054	202	-
Pollock	954	181	98
Hake	378	82	48
Other	80	19	3
ONELESS SALTED FISH (fillets, etc.)		regionematic militrage e sensegge, a medjengharen ekiralira en et a menengharen - ekiraliraliral	
Cod	438	34	34
Other	15	3	10
00102	1.0		I U
ICKLED FISH	bbl.	bbl.	bbl.
Herring, fat	41		111
" bright	16	41/8	39
" , tropic	1,035	355	59-2
scotch cure	.40	810	815
" vinegar cured	207	in a	
" fillets	-	nutil	500
Mackerel, spring	4,917	453	1,655
, summer	-	20	1
" , summer, fillets	21	177	207
" , fall	19	200	
, fall, fillets	2,546	2,369	2,412
Alewives	~		
	boxes	boxes	boxes
MOATERS (hard-cured, smoked, round herring)	2,899	6,004	13,390
	April 20, 1951	APRIL 20, 1952	March 20, 1952
NEWFOLDT AND CODETSH	1	- thousand pounds -	1
NEWFOUNDLAND - CODFISH	2,386	329	849
HORE - dry large	15,017	9,816	16,023
incompletely cured	1,141	505	509
light salted saltbulk	40	117	196
heavy salted saltbulk	23	176	258
ANK - dry large	173	-	-
dry small	97	-	-
incompletely cured	11	-	-
light salted saltbulk	707	165	4.00
heavy salted saltbulk	323	165	-
ABRADOR AND NEWFOUNDLAND SOFT CURE -	070	COR	01.7
ordinary	932	307	913
semi-dry	1,533	396	220 159
washed and pressedsaltbulk	705	127	1,488
98 Thurk	1,040	1,324	1,200
Salvali			

EXTERNAL TRADE

Table 12 - INPORTS of Fishery Products

AIND AND COUNTRY OF ORIGIN	QUANTITY		VALUE	
	1952	1951	1952	1951
	- 1000	1b	*	÷
COTAL ILPORTS			896,650	919,75
FRESH AND FROZEN FISH	965	762	96,145	129,1
Cod and related species	3 3	24	553 553	2,0
		₩	000	۵,0
Halibut	13	230	3,933	61,6
U.S.A	13	118	3,953	38,9
Salmon	14	36	5,250	12,4
Alaska	 1.4	12	= 0=0	4,1
U.S.A	14	24	5,250	8,3
Other	935	472	86,409	52,9
U.S.A	764	302	60,662	46,8
TURED FISH	591	400	90,954	69,5
God etc., wet-salted	8	6	1,370	1,4
U.S.A.	-	6	-	1.4
(Tanada a a a la	400	901	CE 110	39.9
Merring, pickled	480 345	291 181	65,119 51,767	27,0
Norway	53	86	3,811	10,7
Other	103	103	24,465	28.]
U.S.A.	4	17	917	5,7
				,
CANNED FISH		• • •	181,302	169,5
Anchovies, sardines	193	163	104,549	106,5
Norway	86	112	53,503	76,6
Portugal	15	11	9,783	9,0
Pilchards		93	-	8,4
U.S.A	-	93	-	8,4
Other	• • •	• • •	76,753	54,5
SHELLFISH	• • •	***	320,357	276,8
Lobsters, Fresh	5	4	2,770	2,0
U.S.A	5	· 4	2,770	2,0
Oysters, fresh	• • •	•.••	142,668	146,
U.S.A	• • •	• • •	142,668	146,
Other, fresh	• • •		6,266	6,
Cenned	• • •	• • •	168,653	121,
AVECULEY AVECUE			207 002	274
MISCELLAN EOUS	· · · ·	***	207,892	274,
Meal	Ø	39	102	3,
Whale and Sperm Oil	<u>42</u> 5	182	5,881 1,225	31,
			36,326	63,
Oil, concentrated and for fortifying	0 0 0	• • •	16,470	63,
Other oils	• • •		14,535	44,
Other products	• • •		151,048	131,
U.S.A		• • •	125,338	108,

Table 13 - EXFORTS of Fishery Products

Three months to end of March

KIND AND DESTINATION	QUATTTY		VALUE	
	1952	1951	1952	1951
	_ *000) lb	- \$.000 -	
OTAL EXPORTS	• • • • • • • • • • • • • • • • • • • •		29,122	30,303
RAESH AND FROZEN (1)				
WIOLE OR DRASSED	35,857	35,727	7,209	7,77
od, Atlantic:				
fresh, dressed	1,275 345	1,288 104	140	13
frozen, "	J- 1 J	104		
fresh, dressed	- 194	11 141	26	2
frozen, "	194	141	20	2
fresh, dressed	1,408	979	89	8
frozen, "	139	75	23	
fresh, dressed	217	557	87	18
frozen, "	3,063	1,631	857	51
erring, sea	4,356 202	3,113	69	6
almon, Atlantic:				
fresh, whole or dressed	3	2	2 9	1
frozen, " " " Galmon, Pacific:	24	47	9	1
fresh, whole or dressed	20	127	8	3
frozen, " " "	3,264	4,025	1,106	1,41
melts, fresh or frozen	1,883 3,169	4,451 2,053	503 107	88 7
a) Total, seafish	19,562	19,204	3,088	3,49
Cels	6 102	65 182	1 20	6
ake Herring	831	476	199	12
Pickerel	3,668	3,713	1,099	1,13
ike	1,460	1,252	200	18 59
auger	1,648 7	2,547	430	5
Crout	779	708	252	21
Cullibee	774	296	80	2
Mitefish: fresh	3,965	4,150	1,212	1,26
frozen	1,755	1,999	417	51
Other freshwater fish	1,300	1,130	204	14
(b) Total, freshwater fish	16,295	16,523	4,121	4,28
FRESH AND FROZEN FILLETS(1)	19,221	17,298	5,187	4,08
Cod, Atlantic:				
fresh	1,840	1,978	417	4]
frozen	5,859	6,697	1,144	1,12
Platfish	5,556 3,349	4,292 2,326	1,358 1,216	75
Other seafish fillets	886	571	337	20
a) Total, seafish fillets	17,490	15,864	4,472	3,47
Pickerel	687	641	377	35
Pike	573	486	172	16
Maitefish	194	159	58	4
Other freshwater fillets	277	148	108	5
(b) Total, freshwater fillets	1,731	1,434	715	61

Table 13 - EXPORTS of Fishery Products - continued

Three months to end of March

KIND AND DESTINATION	QUANTITY		VALUE		
	1952	1951	1952	1.951	
	- '000 lb i			\$°000 -	
MOKED FISH	4,897	3,930	685	583	
iaddock	60	84	17	20	
Merring, sea	4,300	3,019	516	356	
Dominican Republic	893 3,033	1,043 1,540	102	106	
U.S.A.	317	387	58	7!	
Cod fillets	4 65	765	131	193	
Haddock etc., fillets	43	50	8		
ther smoked fish	29	12	13		
GALTED FISH	35,000	43,392	4,876	5,74	
Cod, salted and dried	26,394	31,586	3,869	4,44	
Barbedos	610	969	61	9	
Jamaica	3,881	3,004	529	39	
Trinided	1,346	474 782	186 100	8	
Grazil	932	1,470	159	28	
Cuba	5,179	5,556	893	1,01	
Dominican Republic	1,145	165	153	1	
Italy	1,684	4,094	264	38	
ruerto Rico	1,172	4,643 8,075	146 856	1,12	
U.S.A.	6,058 790	605	135	10	
Cod, salted boneless	1,268	1,962	339	48	
U.S.A	1,200	1,815	322	45	
Cod, wet-salted	397	450	48	4	
ч.s.л.	393	450	47	4	
Maddock etc., salted and dried	2,136	4,655	323	52	
British Guiana	5	180	ø	2	
Juba	44:	615	6	7	
Puerto Rico	1,467	2,884 354	220	31	
A COT OO 17700	100	00±	27		
maddock etc., salted boneless	55	67	11		
Herring, cry-salted	4,680	4,274	282	20	
Other salted fish	70	398	4	2	
rijusi Mijn	8,680	10,181	816	98	
Alguives	2,525	1,782	174	11	
.erri., sec	3,443	5,759	335	57	
Jernica	111	769	7	3	
U.S.A.	3,203	4,743	319	52	
ackerel	2,569	2,443	263	24	
Junion	ם גם ר	1 :: 27	136	1	
J.D.A.	1,619 534	1,601 458	88	14	
		197		4	

EXTERNAL TRADE

Table 13 - EXPORTS of Fishery Products - concluded

Three months to end of March

KIND AND DESTINATION	QUAIT	YIII	VA.	LUE
	1952	1951	1952	1951
	- 1000) lb	·*	000 -
CANNED FISH	10,424	14,618	2,485	3,696
Herring, sea	835	1,666	119	209
				7.40
Belgian Congo	118	1,250 40	1.4	146
U.S.A	133	128	29	25
Sardines	5,466	4,312	1,125	667
British Guiana	57	92	14	14
Belgian Congo	384	302	82	65
Cuba	257	240 201	56 202	22
U.S.A	1,129	2.01	202	
Salmon	4,100	8,544	1,235	2,797
Barbados	137	122	38	37
Belgium	795	1,833	264	668
Netherlands	44 115	2,392 159	14	738
U.S.A	7	238	2	96
Other canned fish	23	96	6	23
COLLUSCS AND CRUSTACEANS(1)	5,603	6,223	3,145	3,086
Clams, fresh and frozen	505	852	64	172
In shell	452	605	29	4]
Shucked	53	247	35	131
obsters, fresh and frozen	4,724	5,023	2,670	2,594
ther, fresh and frozen	137	158	65	48
Lobsters, canned	190	150	320	247
Belgium	8	3	14	1.1
U.S.A	164	133	276	212
Other shellfish canned	47	40	26	25
MISCHILLANEOUS	0 0 0	0 • •	4,713	4,349
Meal	34,078	29,004	2,893	2,00
U.S.A	32,726	28,637	2,776	1,975
Dil, grayfish liver	53	2	17	1, 37
U.S.A	53	2	15	
Oil, other pharmaceutical	509	79	113	3
U.S.A	303	75	77	:
Oil, cod liver, crude	376	1,982	65	29
Oil, herring, industrial	10,356	12,179	937	1,60
Oil, seal	-	38		
Oil, whale	846	131	102	2
Other products	Ø	48	1 591	35
outor produces			031	1,000

Table 14 - Index Numbers, Wholesale Prices of Fishery Products and Relevant Series, 1949 to 1951

	Fishery	Meat Fresh	Fowl Dressed	Salaries Industrial	C	Cost of Living	
	Wholesale	Wholesale	Wholesale	Composite	Canada	U.S.A.	U.K.
		1935	to 1939 = 100	d			
1949 Average	257.3 260.7 283.3	297.6 337.7 423.1	210.2 199.3 262.0	303.7 321.8 389.5	160.9 166.5 186.0	169.1 171.9 185.6	142.1 146.6
1951 March April May June July August September	288.6 288.4 275.1 267.1 286.6 281.4	414.8 417.9 418.9 449.2 453.4 438.8	283.1 295.2 289.2 289.2 295.2 271.1 234.9	353.8 357.8 367.9 379.0 392.5 394.0 400.2	179.7 181.8 182.0 184.1 187.6 188.9	184.5 184.6 185.4 185.2 185.5 186.6	153.2 155.6 159.3 160.0 162.4 164.4
October November December	280.9 284.4 290.4	421.9 413.2 420.2	222.9 210.8 223.9	410.0 413.4 416.7	190.4 191.2 191.1	187.4 188.6 189.1	165.5 166.2 167.3
1952 January February March	301.4 299.6 305.1	416.4 374.8 378.4	216.9 204.3 210.8	388.8 402.9 (r) 408.4	191.5 190.8 189.1	189.1 187.9 188.0	170.3 170.5

Table 15 - Prices Received by Fishermen as at April 15, 1952 and 1951 (cents per pound as landed)

	1952	1951	1952	1951	1352	1951	1952	1951	
Reporting Point		od	77 1	. 1	Halibut				
		oa	нас	dock	Med	ium	Chicken		
North Sydney	-	3	-	4	_	15	_	_	
Halifax	5-3½	42-3	52-5	52-5	28	25	23	20	
Yarmouth	4	4-32	5-2	5	-	25	_	25	
Souris	-	-	_	-	-	-	-	_	
Caraquet	-	-	-	-	_	_	-	_	
Grand River	_	-	-	-	-	_	_	_	
St. John's, Nfla	24	24	34	24	15	10	15	10	
Ramea	3	• • •	4½	• • •	12	• • •	12	• • •	
	Н	ake	Herring		Rosefish		Lobsters		
North Sydney	-	_	_	1	_	-	-	_	
Halifax	$1\frac{1}{2}$	1	→	15	21/2	2	40	_	
Yarmouth	2	1½	-	-			50	30	
Souris	-	_	-	-	-	_	_	_	
Caraquet		-	-	-	-	_	_	_	
Grand River	-	-	-	-	-	-	_	_	
St. John's, Nfld	-	1	-	_	21/2	2	-	-	
Ramea	-				$2\frac{1}{2}$				

⁽r) Revised.

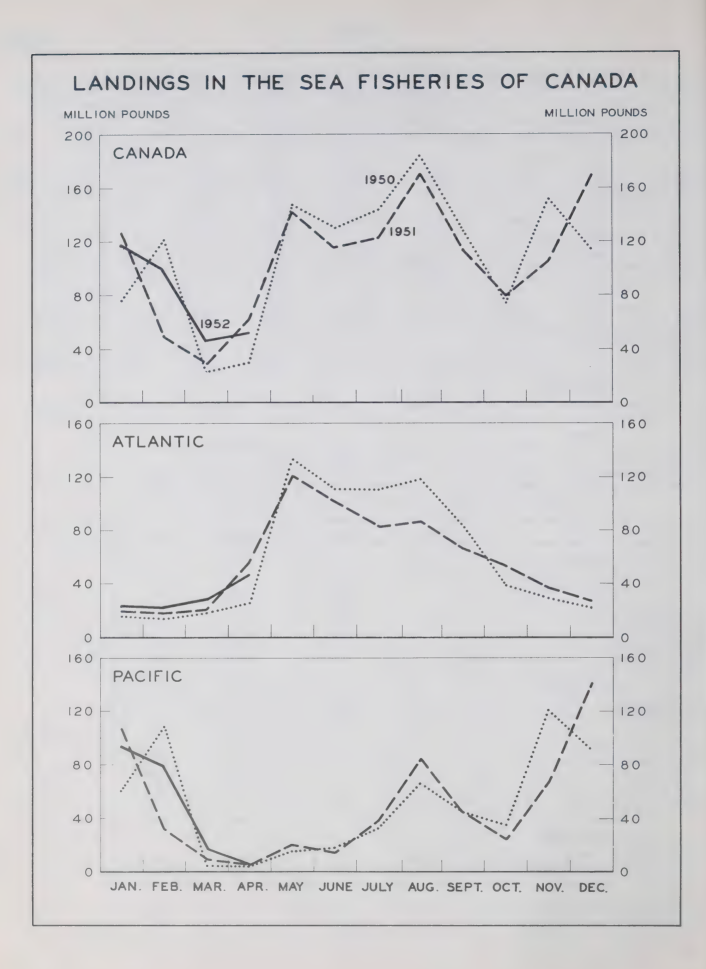
⁻ Nil.

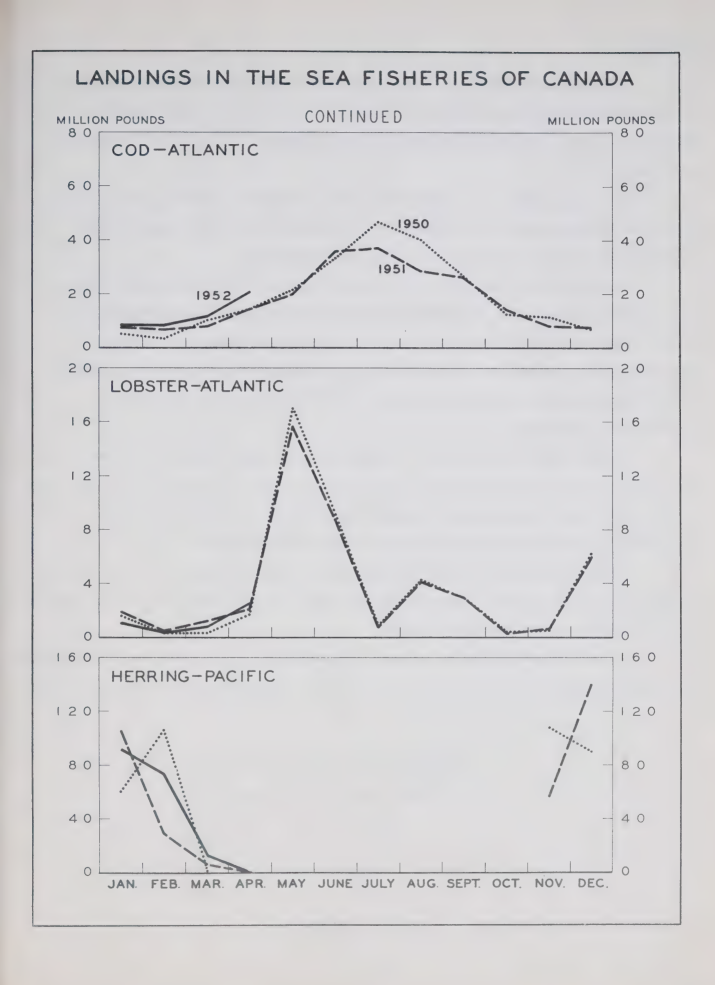
^{...} Not Available.

	Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
ATLANTIC Cod fillets, fresh, not packaged " " , frozen, " " " " " , packaged " " smoked Haddock fillets, fresh Mackerel, frozen round Smelts, frozen, No. 1	16. "" "" "" "" "" "" "" "" ""	.245 .238 .244 .241 .328 .192 .141	•313 •285 •300 •343 •400 •238 •167 •393	.318 .298 .310 .360 .411 .257 .195	.415 .310 .335 .335 .485 .260 .250	-
ATLANTIC CANNED Lobster, Fancy Grade Sardines, smoked, in vegetable oil PACIFIC	48- 2 5 100-3 2 5	33.700	34.380 9.550	32.445 9.500	34.150 7.750	35.350
Halibut, frozen, 10 to 60 lb. headless and dressed Salmon, frozen, Red Spring over 14 lb. headless and dressed Salmon, frozen, Coho, headless and dressed Lingcod, fresh	1b.	.417 - - -	.400 .550 .550	.392	.350 .500 .500	.285 .467 .408 .162
PACIFIC CANNED Salmon, Sockeye, Grade A " , Coho, Grade A INLAND Whitefish, fresh Whitefish, frozen Lake Salmon-Trout, frozen	16,	21.750 16.860	21.000 16.310	20.564 15.786 .450 .249	20.220 15.640	20.750 15.950

Table 17 - Retail Prices as at First Business Day of April, 1952

	Unit	Halifax	Montreal	Toronto	Vancouver
ATLANTIC					
Cod, fillets, fresh or frozen, not pkgd. " " , frozen, packaged " " , smoked Finnan Haddie Haddock fillets, fresh Herring, kippered Mackerel, frozen Smelts, frozen, No. 1	1b. 11 11 11 11 11 11 11	.393 - .380 .431 .502 .288	.401 - .483 .447 .513 .254 .255	.479 .395 .536 .546 .609 .379 .303	- .486 .478 - .340
Salmon steaks, fresh or frozen ATLANTIC CANNED	10	-	.710	679	dom
Lobster, Fancy, net wt. 6 oz	tin	.807	.744	•736 •099	.099
PACIFIC					
Salmon steaks, fresh or frozen:- (a) Coho (b) Spring (c) Silverbright Hilibut steak, fresh	1b. n n	.684 (A) .750	.692 - - - .621	.765 .831 .591 .737 .696	.567 .619 - .478
PACIFIC CANNED					
Salmon, Sockeye, Grade A, 8 oz. flat , Coho, Grade A, 8 oz. flat	tin	.442	.466 .361	.456 .368	•450 •394
INLAND					
Whitefish, freshLake Salmon-Trout, fresh	lb.	man	cana cata	.653 .825	ess ess





En AVRIL, les débarquements et la valeur au débarquement du poisson de mer au Canada (sans Terre-Neuve) atteignent 51,948,000 livres et \$2,952,000. C'est là une diminution de 16.6 p. 100 en volume mais une augmentation de 28.0 p. 100 en valeur sur avril 1951.

La prise globale et la valeur de la prise au cours des quatre premiers mois de cette année se chiffrent par 314,814,000 livres et \$10,807,000, soit des augmentations respectives de 15.5 et 20.3 p. 100 sur la même période de 1951.

La prise sur la côte de l'ATLANTIQUE, soit 46,455,000 livres d'une valeur de \$2,524,000, est de 18.2 p. 100 inférieure en volume mais de 29.7 p. 100 supérieure en valeur à celle d'avril 1951. La diminution du volume provient d'une forte baisse des débarquements de hareng à bon marché, tandis que l'augmentation de la valeur provient de débarquements plus considérables de morue et de homard de la Nouvelle-Ecosse, variétés plus recherchées.

Sur la côte du PACIFIQUE, les débarquements d'avril sont de 5,493,000 livres d'une valeur de \$428,000, augmentations respectives de 0.6 et 19.2 p. 100 sur le même mois de l'an dernier. Les débarquements de saumon ont été beaucoup plus considérables, tandis que les débarquements de morue grise et de hareng ont été moindres.

Les STOCKS de tout le poisson congelé au Canada (y compris TERRE-NEUVE) atteignent 29,537,000 livres le 1er mai 1952, dont 26,721,000 livres de poisson frais congelé et 2,816,000 livres de poisson fumé congelé.

Les EXPORTATIONS de poisson et de produits du poisson s'élèvent à \$29,122,000 pour le premier trimestre, diminution de 3.9 p. 100 sur la période correspondante de 1951.

Préparé par la Section des pêcheries Division de l'industrie et du commerce.







DOMINION BUREAU OF STATISTICS

Industry and Merchandising Division

OTTAWA

DEPT. OF POLITICAL ECONOMY

Published by Authority of the Rt. Hon. C. D. Howe, Minister of Trade and Commerce

24-002

12-403X Vol. 6, No. 5

Price 30 cents (\$2 per year)

MONTHLY REVIEW OF CANADIAN FISHERIES STATISTICS

MAY 1952

In MAY, landings and landed values in the sea-fisheries of CANADA (not including NEWFOUNDLAND) amounted to 155,495,000 lb. and \$7,945,000. Thus the catch was 9.1 p.c. greater in bulk, but 7.1 p.c. lower in value than that taken in the same month of last year.

Cumulative totals for the first five months of this year -- 470,309,000 lb. and \$18,753,000 -- are 13.3 and 6.9 p.c. higher respectively than for the same period of 1951.

The PACIFIC COAST catch -- 17,605,000 lb. valued at \$2,477,000 -- was lower by 15.9 and 17.6 p.c. respectively than in May, 1951. The halibut catch was far below that taken in May last year. However, it must be emphasized that this fishery, regulated by the International Fisheries Commission, was closed by the end of the month in 1951, whereas in the current year it was carried on until June 8. The quota was reached in the record time of 26 days. Landings of other species have decreased due to the continued tie-up of a large section of the trawler fleet pending price negotiations.

The ATLANTIC COAST catch -- 137,890,000 lb. valued at \$5,468,000 -- was 13.4 p.c. bigger, but 1.5 p.c. lower in value than in May, 1951. Landings of herring, alewives, hake and cusk, rosefish and catfish were higher, but those of the more valuable species such as lobsters and halibut were lower than in the same month of last year.

STOCKS of all frozen fish in CANADA (including NEWFOUNDLAND) amounted to 35,641,000 lb. on June 1, 1952, of which 33,157,000 lb. were frozen fresh and 2,484,000 lb. frozen smoked. There was an "into-storage" movement for all classifications of 6.0 million pounds as compared with a similar movement of 10.2 million pounds during May, 1951.

EXPORTS of fish and fish products during the January-April period totalled \$38.7 million as compared to \$38.1 million in the same four months of 1951. There was a noticeable increase in foreign sales of fresh and frozen fillets -- from \$5.5 million to \$7.2 million. Most of this product goes to the U.S. market.

6509-502 24-6-52

(NEWFOUNDLAND not yet included)

Table 1 - Landings and Landed Values

		LA	NDINGS			VAL	UES	
SPECIES	1	YAY	TOTALS	TO DATE	1	MAY	TOTAL	S TO DATE
	1952	1951	1952	1951	1952	1951	1952	1951
ATLANTIC		_ 1	000 lb			- \$10	00 -	
Cod	17,017	20 260	1 (1 250					
Haddock	4,454	20,269	64,258	57,315	550	592	2,378	1,89
Pollock	2,276	6,365	24,633	24,969	196	285	1,228	1,23
Hake and Cusk	933	443	5,131	3,695	45	30	89	4
Rosefish and Catfish .	1,444	1,202	2,688	2,284	20	6	53	30
Halibut	478	1,200	3,468	3,558	47	31	105	9.
Plaice	1,554	375	3,922	3,582	114	224	419	776
Other Flatfish	1,354	1,206	3,904	2,874	51	10	122	22
Herring	71,191	52,284	80,228	80,317	50	40	135	91
Sardines	3,421	476	21,641	2,651	493	428	553	602
Mackerel	1,029	3,476	1,078	3,592	31	12	368	76
Alewives	15,459	12,696	17,240	14,699	39	117	.42	123
Salmon	115	82	116	83	140	102	175	137
Smelts	2	Ø	2,016	4,519	59	37	59	37
Swordfish	_	1 -	2,020	49717	Ø	Ø	371	579
Other Estuarial	1,324	1,551	2,173	2,383	10	-	_	-
Lobsters	14,334	15,746	19,036	21,479	2 /92	65	77	98
Clams and Quahaugs	1,236	2,011	3,389	6,637	3,483	3,502	5,737	5,624
Oysters	180	71	268	368	54	59	144	199
Scallops	85	15	314	185	43	4	8	13
Other Shellfish	4	5	22	25	Ø	5 Ø	165	71 Ø
Totals, ATLANTIC	137,890	121,589	257,144	236,129	5,468	5,549	12,229	11,755
PACIFIC								
Gray Cod	312	497	2,685	3,082	16	22	113	3.2/
Lingcod	603	833	1,866	1,745	45	71		136
Sablefish	56	23	295	292	6	3	158	174
Rockfish	78	134	239	301	3	5	35 13	56
Halibut	11,308	14,995	11,308	14.995	1,753	2,477	1,753	13
Soles	377	1,051	5,143	3,986	27	55	280	2,477
Other Flatfish	18	30	390	367	i	í	12	209
Herring	1,324	788	178,955	144,805	50	34	3,020	
Sockeye	61	13	61	13	15	3	15	1,974
Spring, Red	1,674	863	2,164	1,132	415	220	555	306
Spring, White	229	114	295	153	34	20	46	29
Coho	7	6	23	20	1	1	5	4
Pink	-	19	-	19		3	_	3
Chum	ø	12	7	16	400	3	-	_
ther	12	Ø 9	Ø 13	ø	Ø	ø	ø	4
			10	9	2	1	2	1
Salmon Totals	1,983	1,036	2,556	1,362	467	251	623	350
luna	_	_						
ther Estuarial	452	357	7 500	~ (rm	-	-	-	
rabs	180	169	1,502 366	671	31	24	89	43
lams	296	642	5,469	388	20	15	41	35
ysters	565	342	1,997	4,417	10	28	183	153
ther Shellfish	53	29	394	2,189 234	36 12	18 4	124	120 32
otal, PACIFIC	17,605	20,926	213,165	178,834	2,477	3,008	6,524	5,782
CTALS - CANADA	155,495	142,515	470,309	414,963	7,945	8,557	18,753	17,537

PACIFIC

OTHER FLATFISH - flounders, skate OTHER SHELLFISH - abalone, shrimps, prawns, squid

OTHER ESTUARIAL - eulachons, smelts, sturgeon, sea-bass or perch, octopus

Ø Less than 500.

SEA FISHERIES

Table 2 - Landings and Landed Values - ATLANTIC

Page 3 May 1952

		1	YAM			FIVE MONTHS	TO END OF	MAY		
SPECIES	QUA	NTITY	VA	LUE	\ \ \u00abUA	NTITY	VA	EUI		
	1952	1951	1952	1951	1952	1951	1952	195		
	1000	1b.	\$10	00	1000	1b.	\$10	000		
				NEW BRUNSW	ICK					
Cod	596	605	18	16	891	892	33	2		
Haddock	93 126	300 946	6	17	148 778	360 946	10 13	2:		
lake	14	14	0	6	17	17	ø	9		
Rosefish & Catfish	11	10	9	ø	11	13	ø	,		
Halibut	ø	1	ó	ø	2	1	ø			
Plaice	111	31	3	1	118	31	3			
ther Flatfish	13	21	204	1	43	76	1	0.00		
Merring	41,634 3,268	39,535 371	326 28	309	43,902	46,958	350 365	37		
Mackerel	<i>-</i>	7/1	20	-	21,401	2,575	505	1 '		
Alewives	11,433	8,857	81	51	12,978	10,558	112	8		
Salmon	57	40	29	18	57	40	29	1		
Smelts	-	-	-	-	1,526	3,524	294	46		
Other Estuarial	1,030	1,074	38	49	1,834	1,799	61	7.		
Cobsters	2,367	2,698	577	621	2,419	2,778	599 86	65		
ysters	565 17	22	1	32	1,732	4,471	3	13		
Scallops	-1	-		-	117	45	62	1		
Other Shellfish	ø	2	ø	þ	14	14	ø			
otals - New Brunswick	61,335	55,555	1,139	1,143	88,155	75,127	2,021	1,96		
	NOVA SCOTIA									
Cod	14,739	16,882	488	515	61,683	53,536	2,302	1,80		
laddock	4,361	6,065	190	268	24,485	24,609	1,218	1,21		
Pollock	2,150	1,170	42	14	4,352	2,749	76	3		
lake and Cusk	901	427	19	6	2,653	2,265	53	2		
losefish & Catfish	1,433	1,193	46	31	3,457	3,545	104	9		
alibut	477	1,193	114	222	1,617	3,575	418 119	77		
Plaicether Flatfish	1,443 1,341	326 1,185	48 49	40	3,804	2,774	131	8		
erring	2,675	2,086	32	36	3,790	4,623	44	6		
Sardines	153	105	3	1	153	276	3			
dackerel	1,029	3,399	39	114	1,078	3,515	42	12		
lewives	4,016	3,834	59	52	4,250	4,136	63	5		
Salmon	16	14	8	7	17	15	9			
melts	-	40	-	-	120	224	24	2		
wordfish	140	104	7	7	166	140	10	1		
obsters	7,171	7,697	1,915	1,852	11,822	13,350	4,147	3,94		
lams and Quahaugs	660	866	25	23	1,635	2,050	59	5		
ysters	26	13	1	ø	42	96	2			
ocallops	85	15	43	5 -	198	145	101	5		
Cotals - Nova Scotia	42,816	46,574	3,128	3,201	129,173	122,492	8,925	8,40		

ATLANTIC

OTHER ESTUARIAL - shad, caplin, tomcod, seabass or sea-perch, sturgeon.

OTHER FLATFISH - yellowtail, witch, flounders, skate.

OTHER SHELLFISH - crabs, mussels, winkles.

d Less than 500.

- Nil.

Table 2 Landings and Landed Values - ATLANTIC (Concluded)

			MAY			FIVE MONTHS	TO END OF	MAY
SPECIES	QU	ANTITY	V	ALUE	Q	UANTITY	V	ALUE
	1952	1951	1952	1951	1952	1951	1952	1951
	9 (000 lb.	*	1000	1(000 lb.	\$	000
Cod			PI	RINCE EDWAR	D ISLAND			
Cod	153	348	4	7	153	348	1 4	1
Hake	18	ī	ī	9	18	-	-	
Other Flatfish	-	_	-	-	11	1 24	1 0	1
Mackerel	3,725	3,698	33	37	3,806	6,032	34	63
Salmon	_			_	-	-	-	
Smelts	- 1	-	_		140	399	18	
Lobsters	11	5	ø	ø	30	76	1	40
Clams and Quahaugs	4,041	4,278	813	820	4,041	4,278	813	820
Oysters	136	36	2	2	10	- 12	ø	-
Scallops Other Shellfish	-	-	-	-	-	43	2	2
Totals - Prince Edward	-	-	-	-	•	-	-	-
Island	8,094	8,366	853	866	8,353	11,201	873	935
04				QUEBEC				
Cod	1,529	2,434	40	54	1,529	2,540	40	56
lake		-	-	-	-	-	-	- 50
dalibut	ø	6	6	2		-	-	-
Plaice Other Flatfish	1	18	6	ĩ	1	18	ø	2
erring	23,157	6,965	-	-	-	-	-	-1
dardines	-	0,905	101	46	28,731	22,704	124	99
Mackerel	-	77	-	2	_	77	-	-
SalmonSmelts	42	28	21	12	42	28	21	2 12
ther Estuarial	152	374	ø	ø	232	373	35	47
obsters	755	1,073	178	10 208	152 755	375	4	10
ther Shellfish	1 4	117	ø	4	12	1,073	178 ø	208 4 ø
otals - Quebec	25,642	11,095	344	339	31,460	27,314	402	441

Table 3 - Supplementary Landings - ATLANTIC

Five months to end of May

	UNIT	QUANTITY	VALUE - \$		UNIT	QUANTITY	VALUE -
Livers - Cod	cwt. 11 11	10,401 227 5,249	28,109 7,506 12,251	Belugas Hair Seals Dulse Irish Moss	OWE .	10,461 4 24,458	140 30,612
				TOTAL VALUE REPORTED	• • • • •		78,618

Table 4 - Output of By-Products - ATLANTIC

Five months to end of May

BY-PRODUCT	UNIT	QUANTITY	BY-PRODUCTS	UNIT	QUANTITY
Cod:-			Herring:-		
cheeks, etc., frozen	cwt.	64	scales	cwt.	1,728
napes	H	177	meal	ton	-
livers, fresh	11	347	meal, offal	11	65
livers, canned	cs.	-	offal	11	235
tongues, fresh	cwt.	96			
tongues, frozen	11	-	Herring Oil:-		
tongues, salted	bbl.	16	No. 2	gal.	-
roe, frozen	cwt.	1	offal	u l	180
skins	fi	130			
liver meal	ton	1,175	Lobster:-		
offal meal	11	5,8673	tomalley, canned	cs.	1,715
offal	11	6,097	paste or spread, canned	11	2,5912
od Liver Oil:-					
sun-rotted, untanked	gal.	475			
steam-refined, crude	11	32,499	Other:-		
destearinated, medicinal	Ħ	-	livers, fresh	cwt.	10
non-destearinated, medicinal	11	4,190	roe, fresh	H	-
No. 2	п		offal meal	ton	77
tanked, crude, alkali	21	6,842	kelp meal	11	_
offal oil	11	1,500	•		
alibut:-					
livers, fresh	cwt.	-	Other Liver Oil:-		
oil, steam-refined, crude	gal.	200	sun rotted, untanked	gal.	40
oil	u	-	steam-refined, crude	11	450

Table 5 - Inspection of Pickled Fish - ATLANTIC

Five months to end of May

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the cooperation of the officers of the Eastern Division of the Federal Department of Fisheries, and of the Fisheries Division, Frovincial Bureau of Statistics, Quebec.

	TOTALS	TO DATE		TOTALS	TO DATE
	1952	1951		1952	1951
	- 1000	1b		- 1000) lb
lerring			Mackerel		
Pickled, split:-			pickled, split:-		
fat	7	1 17	spring	78-	9
bright	22	26	summer	-	7
tropic	21	46	fall	6	7
No. 4	•	2	No. 4	9	6
Pickled, headless:-					
fat	3	23			
bright	18	7	Pickled, filleted:-		
tropic	-	_	Choice	-	-
			spring	_	-
Bloaters:-			summer	-	-
choice (Class A)	265	131	fall	7	4
spring (Class B)	258	32	No. 4	-	-
standard	50	-			
No. 4	34	22			
Digby Chicks	9	44			-
	Ť		Alewives		
Boneless, smoked:-			Pickled:-		
choice (Class A)	62	80	standard	1,528	1,542
standard	26	7	No. 4	2	2

SLA FISHERIES

Table 6 - Disposition of Catch

as indicated by fish buyers and processors (in percentages of quantity landed)

	TOTALS	TO DATE		TOTALS	TO DATE
SPECIES	1952	1951	SPECIES	1952	195
	p.c.	p.c.		p.c.	p.c
ATLANTIC			ATLANTIC		
D. CI			PLAICE		
Fresh, dressed	7.6	7.0	Fresh, dressed	0.7	10.
" , filleted Frozen, dressed	25.7 1.0	27.2	" , filleted Frozen, dressed	9.8	0.
" , filleted	39.2	26.3	" , filleted	88.5	84.
Smoked, dressed	0.3	1.8	ř		
" , filleted	14.6	18.9	UPDDING		
Salted, green	9.5 0.6	15.6	Fresh, round	23.0	13.
boneless	1.0	1.4	Frozen, "	1.6	2.
Canned	0.5	0.4	Kippered	0.3	0.
			Vinegar-cured	1.2	2,
DUOCK Freeh dressed	9.0	11.8	" " , filleted	1.0	3.
Fresh, dressed	40.1	46.1	" , filleted	-	0
Frozen, dressed	1.6	0.9	Salt. smoked (bloaters)	28.7	27.
" , filleted	45.4	36.5	Salt, " (boneless)	1.0	1
Smoked, dressed	2.6 0.9	2.6	Canned (Inc. snacks) Non-food uses	3.5	44
" , filleted Salted, green	0.4	0.4	11011-1000 6202 6600000000	27.4	
" dried			SARDINES		
Canned	-	0.1	Fresh and salted	0.5	0.
NII OCK			Canned	93.1	97
Fresh, dressed	21.1	3.9	11011-1004 4B0B \$\$\$\$\$\$\$\$\$	0.4	_
" , filleted	11.3	2.8	MACKEREL		
Frozen, dressed	8.1	15.2	Fresh, round	38.0	30
" , filleted	6.6	12.5	" , filleted Frozen, round	3.0	16
Smoked, filleted Salted, green	45.1	32.0	Kippered		1
	5.8	33.5	Pickled	33.7	45
" , dried		- '	" , filleted	-	
Canned	2.0	0.1	Canned	27.4	8
AKE AND CUSK		0.5.4			
Fresh, dressed	14.9 17.8	25.8			
Fresh, filleted Frozen, dressed	0.3	1.3			
" filleted	5.0	4.4			
Smoked, dressed	-	0.3			
" , filleted Salted, green	15.0 37.9	13.6			
, dried	1.6	8.1	LOBSTERS		
Canned	7.5	202	In shell	57.2	60
Non-food uses	-	0.6	Meat	31.3	31
SEFISH AND CATFISH			camed	71.7)1
Fresh, dressed	8.7	12.2	CLAMS AND QUAHAUGS		
" , filleted	14.4	22.2	In shell	5.4	3
Frozen, dressed	2.2 72.0	8.0 57.6	Meat	54.8 39.6	68
" , filleted Smoked, dressed	72.0 2.3	57.0	Non-food uses	0.2	20
" , filleted	0.4	-			
ALIBUT					
Fresh, dressed	95.5	82.1	OYSTERS		
" , filleted	2.2	8.9	In shell	41.6	78
73 3	0.7	3.7	Meat	11.2	21
Frozen, dressed	1.6	5.3	Canned	47.2	

INLAND FISHERIES

Table 7 - Landings and Landed Values

NEW BRUNSWICK

MAY			F	FIVE MONTHS TO END OF MAY				
QUANT	QUANTITY VALUE		SPECIES	QUANTITY		VALUE		
1952	1951	1952	1951		1952	1951	1952	1951
Cwt			\$		Cwt			\$
20 22,556 1,520 19 7	23 1 2,230 - 1,423 39 - 2	128 - 42,280 - 10,648 1,172 42 - 50	159 6 3,399 8,811 2,270	Pickerel (Yellow Pike) Suckers Alewives Bass Shad Salmon Eels Sturgeon Other	118 6 23,494 143 1,520 19 7	81 8 4,062 21 1,423 39	1,694 30 44,439 4,185 10,648 1,172 42 66	872 61 6,784 563 8,811 2,270
24,123	3,718	54,320	14,651	TOTALS	25,312	5,636	62,276	19,367

Table 8 - Landings and Landed Values

ONTARIO

Published through the kind co-operation of the Fish and Wildlife Division of the Department of Lands and Forests, Ontario.

	MAY (I	nterim)			F	IVE MONTHS	TO END OF MAY	Ţ.
QUANT	TTY	VAI	LUE	SPECIES	QUANTITY		VALUE	
1952	1951	1952	1951		1952	1951	1952	1951
1000	lb.	\$10	000		1000	lb.	\$10	000
422 28 28 232 92 31 89 186 46 13 118 70 90 300	634 60 45 426 268 29 207 221 63 24 143 126 176 438	169 6 7 70 23 6 27 65 5 16 4 13 18 24	222 8 14 128 64, 5 46 89 6 Ø 4 25 25 24	Whitefish Tullibee Lake Herring Pickerel (Yellow Pike) Blue Pickerel Sauger Perch Lake Trout Pike (Jackfish) Sturgeon Suckers Catfish White Bass Other	1,124 68 68 902 559 115 445 361 250 21 443 329 452 1,120	1,267 103 91 1,044 792 217 617 342 229 37 462 392 527 1,288	498 14 15 299 130 27 147 135 28 24 17 67 86 101	516 16 29 303 188 40 129 138 27 13 17 77 75 83
1,745	2,860	453	660	TOTALS	6,257	7,408	1,588	1,651

Table 9 - Landings and Landed Values

MANITOBA

Published through the kind co-operation of the Game and Fisheries Branch,
Department of Mines and Natural Resources, Manitoba.

The 1952 Summer commercial season will open in June in the Province of Manitoba

Table 10 - Summary of Cold Storage Stocks of Frozen Fish at June 1, 1952 (1)

with comparative holdings for last year and last month

ECTION 1 - SEA FISH (Frozen Fresh)	JUNE 1, 1952 PRELIMINARY	May 1, 1952 Revised	June 1, 1951
		- thousand pounds	•
od, Atlantic Dressed	157	259	123
Filleted	3,370	3,796	1,584
od, Pacific Dressed Filleted	1,284	1,101	635 491
addock Dressed	139	275	134
Filleted	1,302	1,419	1,371
osefish Filleted	216	328	457
alibut, Atlantic Dressed	287 7,109	253 1,180	755 12,443
ther Flatfish Dressed	25	39	16
Filleted	902	726	605
erring, Atlantic Round	5,681	3,496	6,780
Pacific Round	2,140	3,225	2,056 76 7
20TOLOT			101
almon, Atlantic Dressed	24	24	26
Chum Dressed Filleted	2,512	3,555	1,353
Coho Dressed	978	1,392	682
Filleted	23	49	18
Pink	100	82	20
Spring, Red Dressed Filleted	297	204	285
Spring, White	85	11	61
Steelhead	11	12	9
Not Classified	115	263	44
TOTAL SALMON	4,325	5,784	2,597
nellfish (Lobsters, Clams, Oysters)	150	245	276
ther Sea Fish Dressed or Filleted OTAL - SEA FISH (Frozen Fresh)	1,606	1,475	32,752
VAND - OLD FILM (FIOZON FILOM)	(2)00,002	~~,500	J~, ()~
ECTION 2 - INLAND FISH (Frozen Fresh)			
lue Pickerel Round or Dressed	-	5	-
ickerel (Yellow Pike) Round or Dressed	93 50	100	19
isco (Lake Herring) Round or Dressed	3	6	79
ake Trout Round or Dressed	108	94	71
Filleted	1	2	1
erch Round or Dressed	12 474	41 446	3 48
auger Round or Dressed	10	27	3
uckers Round or Dressed	51	53	54
allibee Round or Dressed	528	580	403
hitefish Dressed and Filleted	608	614	732
COTAL - INLAND FISH (Frozen Fresh)	(3) 2,625	2,613	1,825
ECTION 3 - SEA AND INLAND FISH (Frozen Smoked)	(), 2,02)	~,02)	1,02)
	1 420	1 022	2 277
od, Atlantic Filleted Pacific Dressed	1,628	1,922	2,277
Filleted	82	76	108
addock Dressed	228	218	282
Filleted	34	50	106
ea Herring Dressed	37 333	26 335	15 229
oldeye Dressed	-	1	3
ther	79	65	36
OTAL - SEA AND INLAND FISH (Frozen Smoked)	(4) 2,484	2,714	3,070
(200000)			
AAND TOTAL - ALL FORMS FRESH AND SMOKED FROZEN	35,641	29,660	37,647

⁽¹⁾ Summarized from the D.B.S. monthly - "Cold Storage Holdings of Fish" (2) Includes estimates of 973,000 lb. (3) Includes estimates of 55,000 lb. (4) Includes estimates of 43,000 lb.

Table 11 - Summary of Stocks of Salted Fish

with comparative holdings for last month and last year

Kind	May 31, 1951	MAY 31, 1952	April 30, 1952
		- thousand pounds -	·
WET-SALTED FISH (pickled or kench-cured) Cod Pollock Hake Other (haddock, cusk, etc.)	3,227 776 216 40	2,901 508 184 18	2,663 162 91 29
Cod, heavy-salted (hard-dried) " " " (semi-dried) " , slack-salted (hard-dried) " , slack-salted (hard-dried) " , Gaspé cure (hard-dried) " , " " (semi-dried) Pollock Hake Other	2,053 151 11 - 7 - 468 266 39	2,032 54 - - - - - - 86 95 16	2,617 84 - - - - 181 82 19
ONELESS SALTED FISH (fillets, etc.) Cod Other	413 22	95 16	34 3
	bbl.	bbl.	bbl.
Herring, fat "	200 6 1,049½ 40 534 155 5,115½	214 880 80 55 298	4½ 355 810 - 453 177
" , fall	3,739	6,155	200 2,369
SLOATERS (hard-cured, smoked, round herring)	boxes 2,488	boxes 3,550	boxes 6,004
	May 20, 1951	MAY 20, 1952	April 20, 1952
NU DATALIT ME CALARTAL		- thousand pounds -	1
NEWFOUNDLAND - CODFISH SHORE - dry large dry small incompletely cured light salted saltbulk heavy salted saltbulk	639 10,716 708 134	275 5,964 937 24 753	329 9,816 505 117 176
BANK - dry large dry small incompletely cured light salted saltbulk heavy salted saltbulk	11 4 - 92	54 97 - 1	165
ABRADOR AND NEAFOUNDLAND SOFT CURE - Ordinary semi-dry washed and pressed saltbulk	454 991 751 619	263 529 150 1,008	307 396 127 1,324
TOTAL - NEWFOUNDLAND	15,119	10,055	13,262

EXTERNAL TRADE

Table 12 - IMPORTS of Fishery Products

Three months to end of March

KIND AND COUNTRY	QUA	NTITY	VALUE		
OF ORIGIN	1952	1951	1952	1951	
	- 1000	lb	\$	\$	
TOTAL IMPORTS			1,458,979	1,401,390	
FRESH AND FROZEN FISH	1,492	1,419	143,992	224,571	
Cod and related species	3	37	730	4,244	
U.S.A	3	. 37	730	4,244	
Halibut	41	292	12,225	78,048	
U.S.A	41	120	12,225	39,951	
Salmon	17	36	6,692	12,499	
Alaska		12	-	4,166	
U.S.A	17	24	6,692	8,333	
Other	1,431	1,054	124,345	129,780	
U.S.A	1,014	468	88,846	61,420	
CURED FISH	780	539	120,631	89,987	
Cod etc., wet-salted	9	6	1,683	1,497	
U.K	9	-	1,683	±9471 =	
Herring, pickled	622	408	84,421	53,919	
Netherlands	435	220	65,251	33,668	
Norway	53	86	3,811	10,733	
Other	149	125	34,527	34,571	
U.S.A	27	24	4,583	6,693	
CANNED FISH		• • •	389,668	328,341	
Anchovies, sardines	374	337	221,611	224,448	
Norway	215	265	143,124	180,702	
Portugal	30	25	21,251	19,192	
Pilchards	4/4	311	400	28,944	
U.S.A	-	311	_	28,944	
Other	• • •	• • •	168,057	74,949	
SHELLFISH	• • •	• • •	426,472	384.596	
Lobsters, Fresh	6	4	3,357	2,277	
U.S.A	6	4	3,357	2,277	
Oysters, fresh	• • •	• • •	184,416	188,777	
U.S.A	• • •	• • •	184,416	188,777	
Other, fresh	• • •	• • •	8,789	7,461	
Canned	• • •	• • •	229,910	186,081	
MISCELLANEOUS			378,216	373,895	
		20			
Meal	41 51	39 184	3,830	3,018	
U.S.A.	7	184	7,323	31,780	
Oil, concentrated and for fortifying	* · ·	• = =	100,050	77,054	
U.S.A	• • •	• • •	78,140	76,754	
Other oils	• • •	• • •	37,430	59,227	
Other products	• • •	• • •	229,583	202,816	
U.S.A	• • •	• • •	201,950	167,083	

Table 13 - EXPORTS of Fishery Products

Four mo	onths to end of	April		
ACTURE AND DEPORTMENT ON	QUANT	ITY	VAL	UE
KIND AND DESTINATION	1952	1951	1952	1951
	- 1000	1b	- \$10	00 -
TOTAL EXPORTS		• • • • • • • • • • • • •	38,669	38,060
FRESH AND FROZEN (1)	eritory flurioritals all trains our relución relación face (accept miller constité co		1	
WHOLE OR DRESSED	43,450	42,238	9,086	9,500
Cod, Atlantic:				
fresh, dressed	1,653	1,445	169	144
frozen, "	417	161	52	19
fresh, dressed	52	70	8	10
frozen, "	272	173	41	28
Haddock etc.: (2) fresh, dressed	1,567	1,003	96	88
frozen, "	183	76	34	8
Halibut:	r 4 m	3 000	03.0	270
fresh, dressed frozen, "	567 3,699	1,270 1,906	217 1,031	379 611
Herring, sea	5,219	3,346	81	63
Mackerel	209	650	26	67
Salmon, Atlantic: fresh, whole or dressed	4	2	2	1
frozen, " " "	26	55	10	24
Salmon, Pacific:				/)
fresh, whole or dressed	53 4,054	231 5,068	21 1,368	1,774
Smelts, fresh or frozen	1,932	4,719	514	936
Other seafish	3,230	2,263	116	85
(a) Total, seafish	23,137	22,438	3,786	4,301
		4.00		
EelsLake Herring	11.9	67 198	1 25	8 70
Perch	1,057	787	256	185
Pickerel	4,580	4,510	1,425	1,374
ike	1,644	1,406 2,627	230 443	210 620
SaugerSturgeon	16	13	19	14
Frout	907	782	307	252
Mullibee	915	408	94	44
fresh	4,873	4,693	1,629	1,555
frozen	1,840	2,189	445	562
Other freshwater fish	2,656	2,120	426	305
(b) Total, freshwater fish	20,313	19,800	5,300	5,199
FRESH AND FROZEN FILLETS(1)	26,970	23,489	7,217	5,502
Cod, Atlantic:		4		
fresh	2,317	2,365	517	488 1,691
frozen	8,646 8,711	9,832 6,125	1,755 2,142	1,406
latfish	3,989	2,745	1,472	918
Other seafish fillets	1,197	716	444	250
(a) Total, seafish fillets	24,860	21,783	6,330	4,753
Pickerel	851	782	475	436
ike	647	543	191	178
Whitefish	244	192	71	55 80
Other freshwater fillets	368	189	150	00
(b) Total, freshwater fillets	2,110	1,706	887	749

⁽¹⁾ main market is U.S.A.

⁽²⁾ haddock, pollock, hake, cusk, rosefish, catfish

EXTERNAL TRADE

Table 13 - EXPORTS of Fishery Products - continued

KIND AND DESTINATION	QUAN	TITY	VALUE		
THE RID DESITERATION	1952	1951	1952	1951	
	- 100	0 lb	- \$100	00 -	
SMOKED FISH	5,458	4,497	799	700	
Haddock	90	106	25	27	
Herring, sea	4,564	3,276	545	387	
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		- 17		
Dominican Republic	940 3,238	1,049 1,755	107 371	107 193	
U.S.A	327	414	60	80	
Cod fillets	726	1,023	204	260	
Haddock etc., fillets	44 34	64 28	16	11 15	
Other Smoked IIsh	24	20	10		
SALITED FISH	51,193	57,189	7,236	7,530	
Cod, salted and dried	41,918	43,889	6,095	6,017	
Barbados	1,115	1,264	111	127	
Jamaica	4,596	3,456	632	454	
Trinidad Leeward Windward Is.	2,185	1,070	293 131	78 114	
Brazil	2,341	1,470	409	282	
Cuba	6,234	6,647	1,075	1,204	
Dominican Republic	1,283	169	174	18	
Italy	1,684	8,125	264	767	
Portugal	5,031	5,784	646	740	
Puerto Rico	11,625	12,148	1,658	1,698	
U.S.A	932	745	161	133	
Cod, salted boneless	1,560	2,309	417	566	
U.S.A	1,461	2,111	393	520	
Cod, wet salted	421	489	51	52	
U.S.A	417	489	50	52	
Haddock etc., salted and dried	2,444	5,738	368	658	
British Guiana	3	211	ø	23	
Cuba	75	744	11	92	
Dominican Republic	1,638	3,400	244	377	
Puerto Rico	133	526	21	59	
Haddock etc., salted boneless	90	92	18	11	
Herring, dry-salted	4,684	4,274	282	202	
Other salted fish	76	398	5	24	
PICKLED FISH	11,304	12,666	1,072	1,225	
Alewives	2,569	1,938	178	127	
Herring, sea	5,465	7,584	511	764	
Jamaica U.S.A.	123 5,191	942 6,327	8 493	48 697	
Mackerel	3,067	2,946	312	289	
Jamaica	1,961	1,988	164	172	
U.S.A.	630	466	103	74	
Other pickled fish	203	198	71	45	

EXTERNAL TRADE

Table 13 - EXPORTS of Fishery Products - concluded

KIND AND DESTINATION	QUAN	TITY	VALUE		
VIND VID DESILIATION	1952	1951	1952	1951	
	- '000 lb		- \$1000 -		
CANNED FISH	13,445	16,780	3,231	4,078	
Herring, sea	968	1,894	139	242	
Malaya	118	1,383	14	164	
Belgian Congo	37	72	4	9	
U.S.A	171	164	36	32	
Sardines	7,196	5,201	1,493	793	
British Guiana	133	95	30	15	
Belgian Congo	1,020	303	214	63	
Cuba	334	251	69	40	
U.S.A	1,304	363	248	39	
Salmon	5,255	9,572	1,592	3,019	
Barbados	137	122	38	31	
Belgium	1,561	2,138	511	763	
Italy	44	2,419	14	748	
Netherlands	115	242	34	83	
U.S.A	75	238	20	96	
Other canned fish	26	113	7	26	
OLLUSCS AND CRUSTACEANS(1)	7,931	9,324	4,346	4,17	
lams, fresh and frozen	723	1,646	114	28	
T. 111	612	7 271	42	82	
In shell	1111	1,274	72	199	
			·		
obsters, fresh and frozen	6,652	7,270 195	3,774 93	3,51/	
ther, fresh and frozen					
obsters, canned	197	171	334	282	
Belgium	8	10	14	25	
U.S.A	171	146	289	233	
				0.1	
ther shellfish canned	73	42	31	2	
IISCELLANEOUS	• • •	• • •	5,682	5,352	
feal	37,342	37,393	3,163	2,620	
U.S.A	35,978	36,976	3,045	2,589	
il, grayfish liver	53	2	17		
U.S.A	53	2	15		
il, other pharmaceutical	829	115	158	76	
U.S.A	624	110	121	70	
Pil, cod liver, crude	417	2,313	71	34	
il, herring, industrial	15,543	12,917	1,378	1,74	
il, seal	-	38	-		
il, whale	846	131	102	23	
ther oils	ø	74	1	3:	
Other products		• • •	792	503	

Table 14 - Index Numbers, Wholesale Prices of Fishery Products and Relevant Series, 1949 to 1951

	Fishery Products	Meat Fresh	Fowl Dressed	Salaries Industrial	Cost	t of Living	
	Wholesale	Wholesale	holesale	Composite	Canada	U.S.A.	U.K.
		1935 to	1939 = 100				
.949 Average	257.3	297.6	210.2	303.7	160.9	169.1	142.1
.950 Average	260.7	337.7	199.3	321.8	166.5	171.9	146.6
.951 Average	283.3	423.1	262.0	389.5	186.0	185.6	160.1
.751 April	288.4	417.9	295.2	357.8	181.8	184.6	155.6
May	275,1	418.9	289.2	367.9	182.0	185.4	159.3
June	267.1	449.2	289.2	379.0	184.1	185.2	160.0
July	286.6	453.4	295.2	392.5	187.6	185.5	162.4
August	281.4	438.8	271.1	394.0	188.9	185.5	164.4
September	281.9	435.4	234.9	400.2	189.8	186.6	164.4
October	280.9	421.9	222.9	410.0	190.4	187.4	165.5
November	284.4	413.2	210.8	413.4	191.2	188.6	166.2
December	290.4	420.2	228.9	416.7	191.1	189.1	167.3
1952 January	301.4	416.4	216.9	388.8	191.5	189.1	170.3
February	299.6	374.8	204.8	402.9	190.8	187.9	170.5
March	305.1	378.4	210.8	409.0 (r)	189.1	188.0	171.3
April	295.1	357.4	186.7	411.1	188.7	188.7	174.2

Table 15 - Prices Received by Fishermen as at May 15, 1952 and 1951 (cents per pound as landed)

	1952	1951	1952	1951	1952	1951	1952	1951
Reporting Point	Co	nď	Hado	lock		Hali	out	
			IIdac	OCK	Med	dium	Chi	cken
North Sydney Halifax Yarmouth Souris Caraquet Grand River St. John's, Nfld	4 42-3 4-32 - - 22 23	3 3 - North - 3 - 2 - 3 - 4 - 2 - 3 - 4 3 - 4	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5½-5 5½ - - - 3	- - - - - 15	25 25 25 -	15	20 25 -
	H	ake	Heri	ing	Rose	efish	Lob	sters
North Sydney Halifax Yarmouth Souris Caraquet Grand River St. John's, Nfld Ramea	1 2	1 1 2 2 -	1.1	- 1 1 1	214	2 2	30 22 25 -	25 30 22 24 20

⁽r) Revised.

⁻ Nil.

^{...} Not Available.

PRICES

Table 16 - Mid-month Wholesale Frices, May 1952

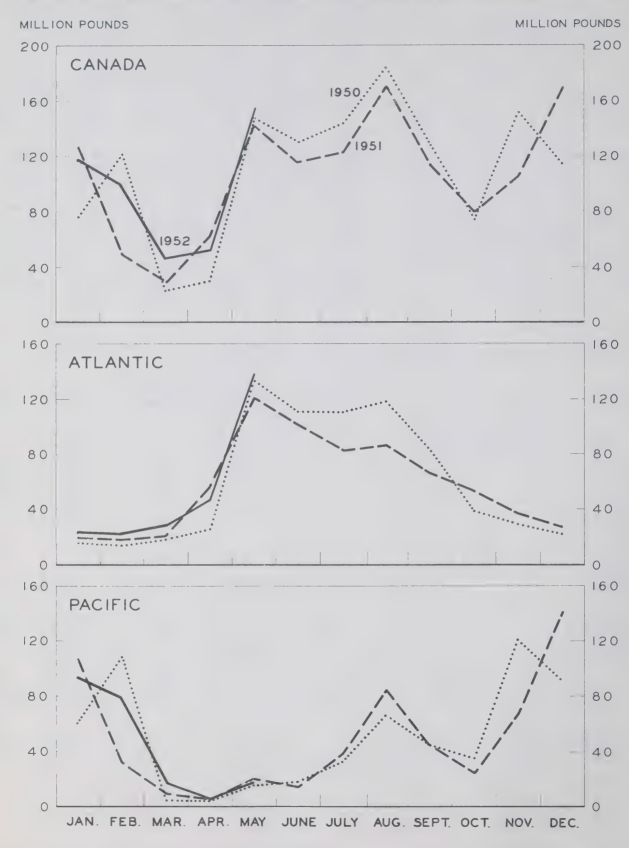
	Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
ATLANTIC						
od fillets, fresh, not packaged	1b.	.232	•300	.301	.415	-
" frozen, " "	- 11	.225	.285	.295	.310	-
" , packaged	11	.231	.293	.305	•335	_
" smoked	11	.241	.340	.361	•335	-
addock fillets, fresh	11	.332	.400	.405	.490	-
erring, kippered	11	.192	.238	.257	.260	-
lackerel, frozen round	ti ii	.140	.167	.199	.250	-
melts, frozen, No. 1	17	.300	•393	•334	.425	-
ATLANTIC CANNED						
obster, Fancy Grade	48-13	33.980	34.380	32.445	34.150	35.350
ardines, smoked, in vegetable oil	100-3½s	9.670	9.550	9.500	7.750	
PACIFIC						
alibut, frozen, 10 to 60 lb. headless						
and dressed	lb.	.417	.400	.386	.350	.285
almon, frozen, Red Spring over 14 lb.						
headless and dressed	11	-	-	.585	.500	-
Salmon, frozen, Coho, headless and dressed	- 11	-	.550	.498	.500	•395
ingcod, fresh	28	-	-	-	-	.155
PACIFIC CANNED						
almon, Sockeye, Grade A	48-1s	21.750	21.000	20.494	20,220	20.750
" Coho, Grade A	11 ~	16.940	16.310	15.786	15.580	15.950
INLAND						
hitefish, fresh	ib.	-	-	.460	-	-
hitefish, frozen	11	-	.340	.260	.240	-
ake Salmon-Trout, frozen	n	_	.430	.389	-	-

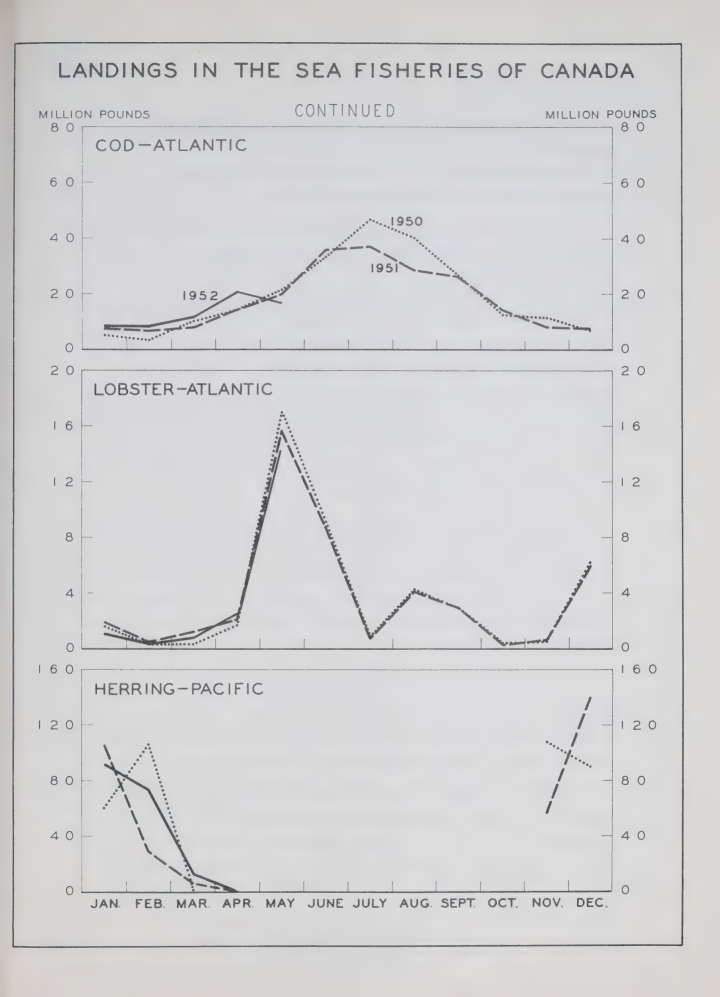
Table 17 - Retail Prices as at First Business Day of May, 1952

	Unit	Halifax	Montreal	Toronto	Vancouver
ATLANTIC					
Cod, fillets, fresh or frozen, not pkgd	lb.	.395	.394	.468	_
" , frozen, packaged	11	-	-	•390	-
" , smoked	11	.385	.483	.538	.495
Finnan Haddie	11	.431	.447	. 544	.484
Haddock fillets, fresh	11	.502	.508	.602	-
Herring, kippered	11	.285	.254	.385	.340
Mackerel, frozen	H	-	.255	•303	-
Smelts, frozen, No. 1	11	-	.552	.440	-
Salmon steaks, fresh or frozen	Ħ	-	.744	-	-
ATLANTIC CANNED					
Lobster, Fancy, net wt. 6 oz	tin	.807	.739	.736	.777
Sardines, smoked, in vegetable oil,					
3½ oz. flat	11	.131	.108	.099	.099
PACIFIC					
Salmon steaks, fresh or frozen:-	lb.		.692	.750	.570
(a) Coho(b) Spring	10.		•072	.862	.612
(c) Silverbright	11	.684		•573	.012
Halibut steak, fresh	tt	(A) .663		.737	
" , frozen	n	(A) .000	,621	.690	.478
			•0~2	*0,0	1
FACIFIC CANNED					
Salmon, Sockeye, Grade A, 8 oz. flat	tin	-	•459	.456	.450
" , Coho, Grade A, 8 oz. flat	11	.442	.361	.368	•394
INLAND					
whitefish, fresh	lh.	-	-	.661	-
Lake Salmon-Trout, fresh	tt .	-	-	.794	-

⁽A) Atlantic.

LANDINGS IN THE SEA FISHERIES OF CANADA





En MAI, les débarquements et la valeur au débarquement du poisson de mer au CANADA (sans Terre-Neuve) atteignent respectivement 155,495,000 livres et \$7,945,000. C'est là une augmentation de 9.1 p. 100 en volume mais une diminution de 7.1 p. 100 en valeur comparativement au même mois de l'an dernier.

Les totaux cumulatifs des cinq premiers mois de l'année, soit 470,309,000 livres et \$18,753,000, sont respectivement de 13.3 et 6.9 p. 100 plus élevés que ceux de la même période de 1951.

La prise sur la côte du PACIFIQUE atteint 17,605,000 livres d'une valeur de \$2,477,000, diminutions respectives de 15.9 et 17.6 p. 100 au regard de mai 1951. La prise de flétan a été inférieure à celle de mai l'an dernier. Toutefois, on doit faire remarquer que cette pêche, régie par la Commission internationale des pêcheries, a été fermée à la fin du mois en 1951, tandis que cette année elle a été ouverte jusqu'au 8 juin. Le contingent a été atteint dans le temps sans précédent de 26 jours. Les débarquements d'autres variétés ont été inférieurs à cause de l'inactivité de la flottille de pêche pendant les pourparlers relatifs aux prix.

La prise sur la côte de l'ATLANTIQUE se chiffre par 137,890,000 livres d'une valeur de \$5,469,000, augmentation de 13.4 p. 100 en volume mais diminution de 1.5 p. 100 en valeur au regard de mai 1951. Les débarquements de hareng, de gasparot, de merluche et de brosmius, d'anarrhique loup et de sébaste, ont été plus considérables, mais ceux des variétés plus recherchés comme le homard et le flétan ont été moindres que ceux du même mois de l'an dernier.

Les STOCKS de tout le poisson frigorifié au CANADA (y compris Terre-Neuve) atteignent 35,641,000 livres le ler juin, dont 33,157,000 de poisson frais frigorifié et 2,484,000 de poisson fumé frigorifié. Le mouvement d'entrée dans les entrepôts est de 6 millions de livres, contre 10,200,000 livres en mai 1951.

Les EXPORTATIONS de poisson et de produits du poisson de janvier à avril s'élèvent à \$38,700,000 comparativement à \$38,100,000 pour les quatre mois correspondants de 1951. Il y a augmentation sensible des ventes à l'étranger de filet frais et frigorifié, soit de \$5,500,000 à \$7,200,000. Les Etats-Unis ont absorbé la plus grande partie de ce produit.

BAROMETRICS FILE .F



DOMINION BUREAU OF STATISTICS

Industry and Merchandising Division
OTTAWA

UNIVERSITY OF TORONTO

DEPT. OF POLITICAL COCHOMY

Published by Authority of the Rt. Hon. C. D. Howe, Minister of Trade and Commerce

24-002

12-403X Vol. 6, No. 6

Price 30 cents (\$2 per year)

MONTHLY REVIEW OF CANADIAN FISHERIES STATISTICS

JUNEY 1952

JUNE

In JUNE, landings and landed values in the sea-fisheries of CANADA (not including Newfoundland) amounted to 132,749,000 lb. and \$8,550,000. These figures are higher by 13.5 and 16 lp.c. respectively than those for the same month of last year.

Cumulative totals for the first six months of this year -- 602,058,000 lb. and \$27,301,000 -- are 13.2 and 9.6 p.c. higher respectively than for the same period of 1951.

The ATLANTIC COAST catch -- 116,207,000 lb. valued at \$5,799,000 -- was 14.2 and 18.1 p.c. higher than in June, 1951. During the first six months of the year landings and landed values amounted to 373,351,000 lb. and \$18,028,000 -- figures that were higher by 10.5 and 8.3 p.c. than those for the same period of last year. In NEW BRUNSWICK the sardine catch seems to have returned to normal. There has been a phenomenal increase in the landings of alewives, but this has not affected the aggregate values for the Atlantic region as much as has the sustained high lobster prices. The NOVA SCOTIA cod fishery is being maintained at a higher level this year, and there is also a considerable percentage increase in the catch of plaice.

The PACIFIC COAST catch -- 16,542,000 lb. valued at \$2,751,000 -- was higher by 9.1 and 11.0 p.c. respectively than in June, 1951. In the first half of this year landings and landed values of 228,707,000 lb. and \$9,273,000 were higher by 17.9 and 12.2 p.c. than those for the same six months of last year.

EXPORTS of fish and fish products during the January-May period totalled \$46.1 million compared to \$39.3 million in the same five months of 1951. The higher level of sales of fresh and frozen fillets to the U.S. market is being maintained.

Prepared in the Fisheries Section
of the Industry and Merchandising Division.

SEA FISHERIES

(NEWFOUNDLAND not yet included)

Table 1 - Landings and Landed Values

		LAND	INGS			VA	LUES	
SPECIES	JU	NE	TOTALS	TC DATE	JU	NE	TOTALS	TO DATE
	1952	1951	1952	1951	1952	1951	1952	1951
		- 1000	1b			- (1000 -	
ATLANTIC								
Cod	33,068	36,535	97,326	93,850	972	1,007	3,350	2,90
Haddock	5,885	6,243	30,518	31,212	260	247	1,488	1,48
Pollock	5,816	4,487	10,947	8,182	114	65	203	11
dake and Cusk	3,656	3,048	6,344	5,332	71	33	124	6
Rosefish and Catfish .	2,073	911	5,541	4,469	63	26	168	10
Halibut	436	1,037	2,055	4,619	80	211	499	98
Plaice	4,270	2,043	8,192	2,957	220	56	342	7
Other Flatfish	1,610	2,149	5,514	5,023	58	72	193	16
derring	9,855	7,089	90,083	87,406	99	99	652	70
Sardines	6,105	1,306	27,746	3,957	92	32	460	10
fackerel	8,040	9,663	9,118	13,255	314	335	356	45
Alewives	20,925	12,840	37,165	27,539	117	72	292	20
Salmon	836	1,027	952	1,110	367	392	426	42
Smelts	9	11	2,025	4,530	1	1	372	58
Swordfish	55	1	55	1	24	Ø	24	1
Other Estuarial	1,401	1,863	3,574	4,246	40	32	117	13
Lobsters	9,890	8,619	28,926	30,098	2,778	2,112	8,515	7,73
Clams and Quahaugs	2,160	2,801	5,549	9,438	87	81	231	28
Oysters	-	18	268	386	-	Ø	8	1
Scallops	93	29	407	214	42	11	207	8
Other Shellfish	24	46	46	71	Ø	2	1	
Totals, ATLANTIC	116,207	101,767	373,351	337,896	5,799	4,886	18,028	16,64
PACIFIC								
Gray Cod	177	473	2,862	3,555	9	23	122	15
Lingcod	420	1,026	2,286	2,771	34	98	192	27
Sablefish	38	129	333	421	4	19	39	7
Rockfish	102	89	341	390	7	4	17	1
Halibut	7,250	4,072	17,558	19,067	1.160	785	2,913	3,26
Soles	450	1,648	5,593	5,634	34	93	314	30
Other Flatfish	28	22	418	389	i	1	13	1
Herring	316	1,414	179,271	146,219	9	36	3,029	2,01
Sockeye	1,553	2,584	1,614	2,597	388	646	403	64
Spring, Red	2,916	1,940	5,080	3,072	650	509	1,205	81
Spring, White	493	401	788	554	67	76	113	10
Steelhead	19	36	42	56	3	8	8	1
Coho	1,896	345	1,896	364	303	77	303	8
Pink	4	3	4	19	Ø	Ø	Ø	
Chum	28	52	28	52	2	7	2	
Other	38	214	51	223	. 4	46	4	4
Salmon Totals	6,947	5,575	9,503	6,937	1,417	1,369	2,038	1,71
Other Estuarial	68	186	1,570	857	6	9	95	5
Crabs	330	256	696	644	37	24	78	5
Clams	-	47	5,469	4,464) i	3	183	15
Systers	360	185	2,357	2,374	23	10	147	130
Other Shellfish	- 56	42	450	276	13	5	93	3'
Total, PACIFIC	16,542	15,164	228,707	193,998	2,751	2,479	9,273	8,26
TOTALS - CANADA	132,749	116,931	602,058	531,894	8,550	7,365	27,301	24,90

PACIFIC

OTHER FLATFISH - flounders, skate OTHER SHELLFISH - abelone, shrimps, prawns, squid

OTHER ESTUARIAL - eulachons, smelts, sturgeon, sea-bass or perch, octopus

ATLANTIC

OTHER FLATFISH - yellowtail, witch, flounders, skate.

OTHER SHELLFISH - crabs, mussels, winkles.

b Less than 500.

- Nil.

OTHER ESTUARIAL - shad, caplin, tomcod, seabass or sea-perch, sturgeon.

Table 2 - Landings and Landed Values - ATLANTIC (Concluded)

		JUNE			SIX	MONTHS TO	END OF JO	NE
SPRCI RS	QUANT	ITY	VAL	UE	QUAN	TITY	VA	LUE
	1952	1951	1952	1951	1952	1951	1952	1951
	* 000	1b.	\$*0	00	*000	lb.	\$*00	00
				PRINC	E EDWARD IS	LAND		
God	610	865	17	17	763	1,213	21	24
Haddock	102	18	6	1	102	18	7	1
Hake	386	98		1	124	99		1
Plaice	124	19	4	1	11	43	4	1
Herring	72	122	1	2	3,878	6,154	35	65
Mackerel	392	967	11	20	392	967	11	20
Salmon	574	707		20	772	707	-	20
Smelts	_	_	_	_	140	399	18	40
Other Estuarial		-	_		30	76	1	3
Lobsters	2,626	2,406	629	500	6.667	6.684	1,442	1,320
Clams and Quahaugs	260	56	7	1	270	56	7	1
Oysters	-	18	-	ó	144	61	2	2
Scallops	-	2	-	1		2	-	1
Other Shellfish	14	-	ø	-	14	-	ø	-
Totals - Prince Edward Island	4,586	4,571	679	544	12,939	15,772	1,552	1,479
					QUEBEC			
God	9,444	12,592	221	297	10,973	15,132	261	353
Haddock	2	-	10	-	2	-	ø	
Hake	32	10	ø	ø	32	10	p	ø
Halibut	8	15	1	4	8	21	1	6
Plaice	82	39	2	1	83	57	2	2
Other Flatfish	1.067	1 004	12	20	20 709	24.698	136	119
Herring	41	1,994	2	20	29,798	24,098	2	2
Mackerel	3,138	3,246	136	134	3,138	3,323	136	136
Salmon	304	459	115	171	346	487	136	183
Smelts	9	11	1	1	241	384	36	48
Other Estuarial	684	1,128	11	12	836	1,503	15	22
Lobsters	1,026	1,018	264	224	1,781	2,091	442	432
Clams	10	141	2	3	22	258	2	7
Other Shellfish	6	ó	ø	ø	12	3	ø	ø
Totals - Quebec	15,853	20,715	767	869	47,313	48,029	1.169	1,310

Table 3 - Supplementary Landings - ATLANTIC

Six months to end of June

	UNIT	QUANTITY	VALUE - \$		UNIT	QUANTITY	VALUE - \$
Livers - Cod	cwt.	13,531 366 5 6,720	34,715 11,701 166 15,954	Belugas Hair Seals Dulse Irish Moss	no.	11,554 112 57,129	2,785 70,732
				TOTAL VALUE REPORTED		• • • • • • • • • • •	136,053

Table 4 - Output of By-Products - ATLANTIC

Six months to end of June

BY-PRODUCT	UNIT	QUANTITY	BY-PRODUCTS	UNIT	QUANTITY
Cod:-			Herring:-		
cheeks, etc., frozen	cwt.	74	scales	cwt.	2,526
napes	Ħ	185	meal	ton	-
livers. fresh	79	516	meal. offal	11	65
livers. canned	cs.	-	offal	11	235
tongues, fresh	cwt.	96			
tongues, frozen	65	90	Herring Oil:-		
tongues, salted	bbl.	16	No. 2	gal.	-
roe, frozen	cwt.	1	offal	H	180
roe, canned	cs.	45			
skins	cwt.	130			
liver meal	ton	1,177	Lobster:-		
offal meal	11	7,357	tomalley, canned	cs.	2,847
offal	17	7,717	paste or spread, canned.	19	4,748
Cod Liver Oil:-					
sun-rotted, untanked	gal.	656			
steam-refined, crude	19	43,871	Other:-		
non-destearinated, medicinal	17	4,690	livers, fresh	cwt.	10
No. 2	17		roe, fresh	H	-
tanked, crude, alkali	Ħ	7,960	offal meal	ton	303
offal oil	97	1,500	offal	77	33
Halibut:-					
livers, fresh	cwt.	-	Other Liver Oil:-		
oil, steam-refined, crude	gal.	319	sun rotted, untanked	gal.	640
oil	19	-	steam-refined, crude	M	450

Table 5 - Inspection of Pickled Fish - ATLANTIC

Six months to end of June

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the cooperation of the officers of the Eastern Division of the Federal Department of Fisheries, and of the Fisheries Division, Provincial Bureau of Statistics, Quebec.

	TOTALS	TO DATE		TOTALS TO	DATE C
	1952	1951		1952	1951
	- 1000	1b		- 1000	lb
Herring			Mackerel Pickled, split:-		
Pickled, split:-	7	21		148	204
fat	22	26	spring	140	204
bright	21	48	fall	6	7
tropic	21	40			
No. 4		~	No. 4	~	0
Pickled, headless:-					
fat	3	23			
bright	18	7	Pickled, filleted:-		
tropic		-	choice	-	-
*			spring	-	-
Bloaters:-			summer	-	-
choice (Class A)	719	131	fall	7	4
spring (Class B)	258	418	No. 4		-
standard	68	_			
No. 4	24	22			
Digby Chicks	55	58			
22603 032000 100000000000000000000000000000			Alewives		
Boneless, smoked:-			Pickled:-		
choice (Class A)	66	81	standard	4,095	4,364
standard	54	39	No. 4	36	3

Ø Less than 500.

SEA FISHERIES

Table 6 - Disposition of Catch

as indicated by fish buyers and processors (in percentages of quantity landed)

DAMINING CIDEL ADMIN	TOTALS TO DATE		SPECIES	TOTALS TO DATE		
SPROTES	1952	1951	ar Malad	1952	1951	
	p.c.	p.c.		p.c.	p.c.	
ATLANTIC			ATLANTIC			
OD	4.0	6.3	PLAICE	0.0	2.2	
Fresh, dressed	6.9	6.1	Fresh, dressed	0.9 6.7	2.2	
Prozen, dressed	0.8	0.2	Frozen, dressed	2.8	2.9	
" filleted	32.3	20.4	" , filleted	89.6	80.3	
Smoked, dressed	0.2	1.1				
" , filleted	11.3	12.8	HEDDING			
Salted, green	20.9 6.3	27.2	Fresh round	24.7	14.6	
* , boneless	1.6	1.7	Frozen. *	1.6	2.0	
Canned	0.3	0.6	Kippered	0.4	0.3	
			Vinegar-cured	1.2	2.2	
ADDOCK	20.0		" " , filleted	1.0	3.3	
Fresh, dressed	10.8	13.5	Pickled	0.5	1.1	
" , filleted Frozen, dressed	37.4	43.1	" , filleted	25.8	26.1	
* filleted	46.6	38.3	Salt, " (boneless)	1.0	1.3	
Smoked, dressed	2.3	2.3	Canned (Inc. snacks)	4.7	5.4	
" , filleted	0.8	1.2	Non-food uses	39.0	43=4	
Salted, green	0.4	0.7	CADDINE			
Canned		0.2	SARDINES Fresh and salted	18.2	3 /	
vennied	_	0.2	Canned	75.0	1.4	
OLLOCK			Non-food uses	6.8	1.7	
Fresh, dressed	12.7	4.2				
" , filleted	5.8	2.7	MACKEREL	03.0		
Frozen, dressed	3.9	6.8	Fresh, round	21.0	21.2	
m, filleted Smoked, filleted	6.0 2.2	13.1	" , filleted	23.9	17.0	
Salted, green	55.9	41.1	Kippered	~ > > 7	0.1	
" , dried	12.0	32.1	Pickled	39.3	48.9	
* , boneless	0.1	-	" , filleted	0.1	0.1	
Canned	1.4	-	Canned	1.7	8.3	
AKE AND CUSK					1	
Fresh, dressed	12.4	12.3				
Fresh, filleted Frozen, dressed	9.8	0.6				
" filleted	3.9	2.9				
Smoked, dressed	-	0.1				
" , filleted	0.2	6.4				
Salted, green	46.2	33.8	T OD CONTROL			
Canned	2.1	8.5	LOBSTERS In shell	51 1	EE E	
Non-food uses	10.3	0.4	Meat	51.1	55.5 9.5	
		0.17	Canned	35.3	35.0	
OSEFISH AND CATFISH						
Fresh, dressed	8.6	10.3	CLAMS AND QUAHAUGS			
" , filleted	11.2	25.7	In shell	5.0	6.6	
Frozen, dressed	77.0	57.6	Meat	48.3	65.5	
Smoked dressed	1.4	77.0	Non-food uses	0.1	21.9	
" , filleted	0.4	-				
ALIBUT						
Fresh, dressed	90.3	79.5	OYSTERS			
* filleted	2.4	12.1	In shell	41.6	75.4	
	4.3	4.2	Meat	11.2	19.9	
Frozen, dressed	3.0	4.2	Canned	47.2	4.7	

Table 7 - Landings and Landed Values

NEW BRUNSWICK

	JUNE				SIX MONTHS TO END OF JUNE					
QUAN	TITY	VA	LUE	SPECIES QUANTITY		VA	LUE			
1952	1951	1952	1951		1952	1951	1952	1951		
Cw	t.		\$		Cw	t.		\$		
7,611 	3 1 846 266 107	10,120 - 2,103 3,987 1,320 - 45	15 7 1,717 - 1,885 4,687 - 25	Pickerel (Yellow Pike) Suckers Alewives Bass Shad Salmon Eels Sturgeon Other	126 6 31,105 143 1,791 91 187	84 9 4,908 21 1,689 146	1,759 30 54,559 4,185 12,751 5,159 1,362	1,774 68 8,501 563 10,696 6,957		
8,143	1,224	17,640	8,336	TOTALS	33,455	6,860	79,916	27,703		

ONTARIO

Table 8 - Landings and Landed Values

Published through the kind co-operation of the Fish and Wildlife Division of the Department of Lands and Forests, Ontario.

	JUNE (I	nterim)			SIX MONTHS TO END OF JUNE					
QUAN	TITY	VAI	LUE	SPECIES	QUANTITY		VALUE			
1952	1951	1952	1951		1952	1951	1952	1951		
1000	1b.	\$10	000		1000	lb.	\$1	000		
255	794	102	278	Whitefish	1,379	2,061	600	794		
52	97	10	14	Tullibee	120	200	24	30		
14	25	3	7	Lake Herring	82	. 116	18			
13	370		93	Pickerel (Yellow Pike)	915	1,414	302	396		
46	107	12	27	Blue Pickerel	605	899	142	215		
14	13	3	2	Sauger	129	230	. 30	42		
46	129	10	28	Perch	491	746	157	157		
116	225	43	90	Lake Trout	477	567	178	228		
36	93	4	9	Pike (Jackfish)	286	322	32	36		
2	7	3	1	Sturgeon	23	44	27	14		
101	230	2	5	Suckers	544	692	19	22		
12	26	2	5	Catfish	341	418	69	82		
39	89	10	17	White Bass	491	616	96	92		
151	317	10	11	Other	1,271	1,605	111	94		
897	2,522	217	587	TOTALS	7,154	9,930	1,805	2,238		

Table 9 - Landings and Landed Values

MANITOBA

Published through the kind co-operation of the Game and Fisheries Branch,
Department of Mines and Natural Resources, Manitoba.

No report has been received yet on the Summer Fishing season in Manitoba.

- Nil.

Table 10 - Summary of Cold Storage Stocks of Frozen Fish at July 1, 1952 (1)

with comparative holdings for last year and last month

SECTION 1 - SEA FISH (Frozen Fresh)	JULY 1, 1952 PRELIMINARY	June 1, 1952 Revised	July 1, 1951
		- thousand pounds -	
Cod. Atlantic Dressed	164	180	151
Filleted	4,190	3,264	1,764
od, Pacific Dressed	1,291	1,284	965
addock Dressed	788 176	752 146	664
Filleted	1.654	1,307	1,743
osefish Filleted	414	218	454
alibut, Atlantic Dressed	357	291	897
Pacific Dressed	11,276	7,142	13,555
ther Flatfish Dressed Filleted	25	35	274 740
erring, Atlantic Round	4,516	5,936	4,649
Pacific Round	1,745	2,140	1,536
ackerel Round or Dressed	633	113	1,974
	000		000
Salmon, Atlantic Dressed	220	2,526	390 823
Filleted	95	163	. 59
Coho Dressed	879	991	494
Filleted	222	24	67
Pink Dressed	57	101	24
Spring, Red pressed	963	270	561
Spring, White	215	85	137
Steelhead	18	11	12
Not Classified	182	113	73
TOTAL SALMON	4,906	4,354	2,640
Chellfish (Lobsters, Clams, Oysters)	213	165	288
ther Sea Fish Dressed or Filleted	3,011	1,677	2,216
OTAL - SEA FISH (Frozen Fresh)	(2) 37,609	29,908	34,559
SECTION 2 - INLAND FISH (Frozen Fresh)			
Blue Pickerel Round or Dressed	4	2	diffe
Pickerel (Yellow Pike) Round or Dressed	69	93	. 31
Filleted	372	55	155
isco (Lake Herring) Round or Dressed	6	. 3	79
ake Trout Round or Dressed Filleted	47	109	64
erch Round or Dressed	53	12	6
ike (Jackfish) Round or Dressed	635	474	143
auger Round or Dressed	1	10	13
uckers Round or Dressed ullibee Round or Dressed	56	51	71
hitefish Dressed and Filleted	1,204	528 609	387 1,516
ther Inland Fish All Forms	794	650	629
		 	
TOTAL - INLAND FISH (Frozen Fresh)	(3) 4,325	2,597	3,095
	(3) 4,325	2,597	3,095
POTAL - INLAND FISH (Frozen Fresh)	2,260	1,641	2,173
Pacific	2,260	1,641	2,173 39
TOTAL - INLAND FISH (Frozen Fresh)	2,260 23 37	1,641 20 83	2,173 39 98
TOTAL - INLAND FISH (Frozen Fresh)	2,260 23 37 288	1,641 20 83 231	2,173 39
TOTAL - INLAND FISH (Frozen Fresh) ECTION 3 - SEA AND INLAND FISH (Frozen Smoked) od, Atlantic	2,260 23 37	1,641 20 83	2,173 39 98 281
TOTAL - INLAND FISH (Frozen Fresh)	2,260 23 37 288 31	1,641 20 83 231 34	2,173 39 98 281 89 76 289
TOTAL - INLAND FISH (Frozen Fresh) ECTION 3 - SEA AND INLAND FISH (Frozen Smoked) od, Atlantic Filleted Filleted addock Dressed Filleted almon Filleted Filleted oa Herring Dressed oldeye Dressed	2,260 23 37 288 31 51 231	1,641 20 83 231 34 37 337	2,173 39 98 281 89 76 289
TOTAL - INLAND FISH (Frozen Fresh) ECTION 3 - SEA AND INLAND FISH (Frozen Smoked) od, Atlantic	2,260 23 37 288 31 51 231	1,641 20 83 231 34 37 337 -	2,173 39 98 281 89 76 289 16 48
TOTAL - INLAND FISH (Frozen Fresh)	2,260 23 37 288 31 51 231	1,641 20 83 231 34 37 337	2,173 39 98 281 89 76 289

⁽¹⁾ Summarized from the D.B.S. monthly - "Cold Storage Holdings of Fish" (2)
(3) Includes estimates of 480,000 lb. (4) Includes estimates of 175,000 lb. (2) Includes estimates of 825,000 lb.

Table 11 - Summary of Stocks of Salted Fish

with comparative holdings for last month and last year

Kind	June 30, 1951	JUNE 30, 1952	May 31, 1952
		- thousand pounds -	
WET-SALTED FISH (pickled or kench-cured)			
Cod	6,680	4,609	2,901
Pollock	1,059	897	508
Hake	361	281	184
Other (haddock, cusk, etc.)	61	46	18
DRIED-SALTED FISH			
Cod, heavy-salted (hard-dried)	3,287	1,208	2,032
" " (semi-dried)	333	417	54
", slack-salted (hard-dried)	162	39	
" . Gaspé cure (hard-dried)	725	719	-
", " " (semi-dried)	53	23	-
Pollock	267	203	86
Hake	231	83	95
Other	30	40	16
BONELESS SALTED FISH (fillets, etc.)			
Cod	399	80	95
Other	23	7	16
DIAVIED ETCU	bbl.	bbl.	bbl.
PICKLED FISH Herring, fat	843	20	
" , bright	2	2	
" , tropic	1,4742	1,012	214
, scotch cure	-		880
" , vinegar cured	329 2	350	80
" , " fillets	110	2 2061	55
Mackerel, spring	9,375	3,1762	298
" , summer, fillets	_	94	27
fall		-	-
" , fall, fillets	_	-	-
Alewives	14,233	18,004	6,155
	boxes	boxes	boxes
BLOATERS (hard-cured, smoked, round herring)	(1) 328,844	(1) 31,460	3,550
	June 20, 1951	JUNE 20, 1952	May 20, 1952
NEWFOUNDLAND - CODFISH		- thousand pounds -	
SHORE - dry large	516	247	275
dry small	6,961	1,954	5,964
incompletely cured	387	737	937
light salted saltbulk	1,732	117	- 24
heavy salted saltbulk	313	1,184	753
BANK - dry large	9		54
dry small	3	-	97
incompletely cured	-	•	-
light salted saltbulkheavy salted saltbulk		1,064	ī
LABRADOR AND NEWFOUNDLAND SOFT CURE -	2.5	(3	262
Ordinary	345	61	263 529
semi-dry	580 182	161	150
washed and pressedsaltbulk	190	1,067	1,008
patibuta	1,0	2,007	-,
TOTAL - NEWFOUNDLAND	11,218	6,704	10,055

⁽¹⁾ The 1951 figure, unlike that for 1952, included estimates of partly processed stocks held by the Magdalen Islands producers. In the aggregate, stocks reported by mainland holders on June 30, 1951 were also higher than those reported this year.

EXTERNAL TRADE

Table 12 - IMPORTS of Fishery Products

KIND AND COUNTRY	Q	YTITMAUG	VALUE		
OF ORIGIN	1952	1951	1952	1951	
	_ 1(000 lb	\$	\$	
TOTAL IMPORTS		,	1,755,246	1,875,876	
FRESH AND FROZEN FISH	1,716	2,425	183,311	413,376	
Cod and related species	20	73	3,470	10,593	
U.S.A	20	73	3,470	10,593	
Halibut	98	538	22,825	135,54	
U.S.A	98	366	22,825	97,44	
Salmon	41	37	14,767	12,610	
Alaska	14	13	4,165	4,166	
U.S.A	27	24	10,602	8,450	
Other	1,557	1,777	142,249	254,623	
U.S.A	1,137	415	105,431	85,482	
CURED FISH	800	641	126,255	106,76	
	9 .	45	1,683	7,560	
U.K.	9	18	1,683	2,650	
Herring, pickled	625	441	84,988	56,560	
Netherlands	435	225	45,251	34,35	
Norway	53	111	3,811	12,20	
Other	166	155	39,584	42,630	
U.S.A	28.	24	5,084	7,27	
CANNED FISH	• • •		455,692	392,669	
Anchovies, sardines	423	406	253,594	269,030	
Norway	232	303	154,935	204,72	
Portugal	48	27 311	33,606	22,11	
U.S.A.	-	311	-	28,94	
Other		* * *	202,098	94,69	
	• • •	• • •	202,070	74,07	
SHELLFISH	•••	•••	545,284	451,60	
Lobsters, Fresh	10	5	5,569	2,34	
U.S.A	10	5	5,569	2,34	
Oysters, fresh	• • •	• • •	204,531	212,658	
U.S.A		• • •	204,531	208,49	
Other, fresh		• • •	9,749	11,18	
Canned	• • •	• • •	325,435	225,41	
MISCELLANEOUS	• • •		444,704	511,45	
Meal	41	39	3,830	3,018	
Thale and Sperm Oil	67	311	9,109	55,01	
U.S.A	16	311	3,230	55,01	
Dil, concentrated and for fortifying	* * *	• • •	100,050	88,020	
U.S.A	• • •	• • •	78,140	87,720	
Other oils	• • •	• • •	49,098	111,349	
Other products	• • •	• • •	282,617	254,05	
U.S.A			251,323	197,088	

Table 13 - EXPORTS of Fishery Products

KIND AND DESTINATION	QUANT	TITY	VAI	LUE
ATHO AND DESTINATION	1952	1951	1952	1951
	- 1000	1b	- \$10	000 -
TOTAL EXPORTS			46,147	39,295
FRESH AND FROZEN (1)				
WHOLE OR DRESSED	51,587	50,675	10,790	11,572
Cod, Atlantic:				
fresh, dressed	1,839	1,628	183 68	160
frozen, "	515	182		21
fresh, dressed frozen, "	61 301	72 188	9	32
Haddock etc.: (2)	1,646	1,117	100	96
fresh, dressedfrozen,	183	92	34	10
Halibut: fresh, dressed	1,179	2,699	396	701
frozen, "	3,993	2,311	1,111	708 73
Herring, sea	6,844	3,874 997	26	99
Salmon, Atlantic: fresh, whole or dressed	24	48	13	26
frozen, " " "	27	59	11	25
fresh, whole or dressed	495	596	182	230
frozen, " " "	4,975 1,985	6,002 4,854	1,624	2,084
Other seafish	3,426	2,518	138	123
(a) Total, seafish	27,704	27,237	4,567	5,372
Eels	38	86	5	10
Lake Herring	141	216	30	76
Perch	1,298	1,106 5,258	309 1,5%	246 1,575
Pike	1,756	1,490	248	226
Sauger	1,712	2,661 52	44	627
Sturgeon	1,159	1,023	390	339
Tullibee	915	447	94	48
fresh	6,204	5,813	2,047	1,955
frozen	1,841	2,350 2,988	445 569	609
	23,883	23,438	6,223	6,200
(b) Total, freshwater fish				
FRESH AND FROZEN FILLETS(1)	32,539	31,424	8,573	7,348
Cod, Atlantic: fresh	2,878	3,143	627	640
frozen	11,425	13,408	2,303	2,335
Haddock, etc(2)	9,996	8,417	2,431	1,952
Flatfish	4,404 1,326	3,575 865	1,622	1,218
(a) Total, seafish fillets	30,029	29,408	7,479	6,442
Pickerel	1,092	971	612	543
Pike	695	583	203	192
Whitefish	261. 462	213 249	77 202	63 108
	2,510	2,016	1,094	906
(b) Total, freshwater fillets	2,510	2,010	29074	,,,,

⁽²⁾ haddock, pollock, hake, cusk, rosefish, catfish

EXTERNAL TRADE

Table 13 - EXPORTS of Fishery Products - continued

Amenalis, Adapts, on the Company of the Control of	QUAI	VTITY	VALUE		
KIND AND DESTINATION	1952	1951	1952	1951	
	- 1000	1b	- \$10	000 -	
MOKED FISH	5,853	4,843	891	773	
	99	127	27	33	
addock					
erring, sea	4,687	3,399	560	401	
Dominican Republic	962	1,049	109	107	
Haiti	3,320	1,870	380 63	205 82	
od fillets	971	1,215	271	309	
addock etc., fillets	51	68	10	12	
ther smoked fish	45	34	23	18	
ALTED FISH	58,150	65,136	8,066	8,575	
od, salted and dried	48,301	50,601	6,822	6,904	
Barbados	1,115	1,406	111	141	
Jamaica	5,701	4,059	790	533	
Trinidad	2,378	474	321	78	
Leeward Windward Is	1,358	1,169	148	125	
Brazil	2,341	1,726	409	325	
Cuba	6,763	7,110	1,165	1,284	
Dominican Republic	1,368	169	187	18	
Italy	1,684	8,342	264	790	
Portugal	6,163	7,887 13,279	788 1.865	1,003	
Puerto Rico	14,373	807	175	1,856	
od, salted boneless	1,747	2,493	466	610	
U. S. A.	1,612	2,286	433	561	
od, wet salted	566	750	68	71	
U. S. A	562	750	67	71	
addock etc., salted and dried	2,662	6,527	403	753	
British Guiana	6 78	385 764	1 12	44 97	
Dominican Republic	1.729	3,660	259	409	
Puerto Rico	171	654	27	73	
addock etc., salted boneless	96	93	19	11	
erring, dry-salted	4,684	4,274	282	202	
ther salted fish	94	398	6	24	
ICKLED FISH	13,279	14,834	1,225	1,410	
lewives	2,956	2,053	205	135	
erring, sea	6,872	9,335	609	906	
Jamaica	425	1,022	27	52	
U. S. A	6,286	7,970	570	834	
ackerel	3,234	3,224	334	313	
Jamaica U. S. A	2,050 678	2,199 466	174 112	190 74	
ther pickled fish	217	222	77	56	

Table 13 - EXPORTS of Fishery Products - concluded

KIND AND DESTINATION	QUAN	TITY	VALU	Æ
HAND BAND DIDSTANTANTON	1952	1951	1952	1951
	- 100	00 lb	- \$100	00 -
ANNED FISH	16,397	18.057	3,970	4,456
lerring, sea	1,024	2,001	149	260
Malaya	118	1.420	14	169
Belgian Congo	57	72	4	9
U.S.A	206	214	43	43
ardines	8,160	5,360	1,698	81.2
British Guiana	182	95	40	15
Belgian Congo	1,298	305	261	63
Cuba	403	251	87	40
U.S.A.	1,304	441	248	47
almon	7,181	10,575	2,114	3,356
Barbados	137	122	38	37
Belgium	2,053	2,310	672	825
Italy	75	2,450	23	756
Netherlands	123 509	245 267	36	82
U.S.A	509	201	195	111
her canned fish	32	121	9	28
LLUSCS AND CRUSTACEANS(1)	12,966	14,707	6,652	6,356
lams, fresh and frozen	1,498	2,357	210	389
In shell	1,292	1,846	78	114
Shucked	206	511	132	275
obsters, fresh and frozen	10,786	11,799	5,802	5,397
ther, fresh and frozen	321	218	108	78
obsters, canned	294	278	497	458
Belgium	8	10	14	25
U.S.A.	269	253	453	409
ther shellfish canned	67	55	35	34
SCELLANEOUS	•••	• • •	5,980	6,383
881	38,475	45,409	3,234	3,204
U.S.A.	37,070	44.911	3,112	3,168
il, grayfish liver	53	2	18	2
U.S.A	53	-	16	-
l, other pharmaceutical	909	142	189	92
U.S.A	702	138	151	86
il, cod liver, crude	417	2,313	71	345
il, herring, industrial	16,487	12,921	1,450	1,747
il, seal	-	38	200	5
il, whale	846	461	102	64
ther oils	26	81.	911	34 89 0
mer products	• • •	• • •	/11	0,0

PRICES

Table 14 - Index Numbers, Wholesale Prices of Fishery Products and Relevant Series, 1949 to 1951

	Fishery Products	Meat Fresh	Fowl Dressed	Salaries Industrial	Cost	of Living	
	Wholesale	Wholesale	Wholesale	Composite	Canada	U.S.A.	U.K.
		1935 to	1939 + 100				
1949 Average	257.3 260.7 283.3	297.6 337.7 423.1	210.2 199.3 262.0	303.7 321.8 389.5	160.9 166.5 186.0	169.1 171.9 185.6	142.1 146.6 160.1
June July August September November December	275.1 267.1 286.6 281.4 281.9 280.9 284.4 290.4	418.9 449.2 453.4 438.8 435.4 421.9 413.2 420.2	289.2 289.2 295.2 271.1 234.9 222.9 210.8 228.9	367.9 379.0 392.5 394.0 400.2 410.0 413.4 416.7	182.0 184.1 187.6 188.9 189.8 190.4 191.2	185.4 185.2 185.5 185.5 186.6 187.4 188.6 189.1	159.3 160.0 162.4 164.4 165.5 166.2 167.3
1952 Jamuary	301.4 299.6 305.1 295.1 286.1	416.4 374.8 378.4 357.4 345.3	216.9 204.8 210.8 186.7 198.8	388.8 402.9 409.0 411.5 (r) 410.5	191.5 190.8 189.1 188.7 186.7	189.1 187.9 188.0 188.7 189.0	170.3 170.5 171.3 174.2 174.2

Table 15 - Prices Received by Fishermen as at June 15, 1952 and 1951 (cents per pound as landed)

	1952	1951	1952	1951	1952	1951	1952	1951	
Reporting Point		,		,	Halibut				
	Cod	d	Haddock		Me	Medium		icken	
North Sydney	4 - 3 4 1/2 - 3 4 - 3 1/2 - 2 1/2 3 2 1/4 2 3/4	3 4 - 23/4 3 1/2 2 3/4 2 1/2 2.3 2 1/4	5 5 1/2 - 5 5 1/2 - 5 5 3 1/2 - 3 1/4 3 1/2	5 1/2 - 5 5 1/2 4 1/2 - 3	25 - - - - - 15 15	23 25 - - -	20 - - - - 15 15	18 25 - - 10	
	Hal	ke	Herring		Rosefish		Lobsters		
North Sydney	1 2 2 1 -	1 1 1/2 1 1/4 -	1 1/2 1 1/2 1 -	1 3/4 1 1/2 1 1/2	2 1/2 - - - 2 1/4 2 1/2	3 1/4 - 3	43-22 35-18 - 24 20 40 - 23	28-15 25-15 - 28-20 26-21 20	

⁽r) Revised.

⁻ Nil.

^{...} Not Available.

Table 16 - Mid-month Wholesale Prices, May 1952

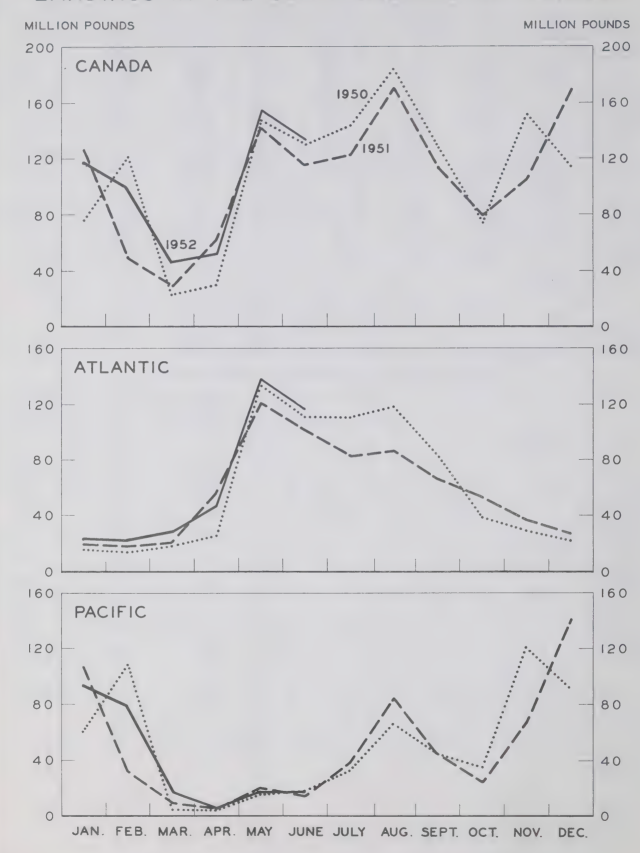
	Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
ATLANTIC						
Cod fillets, fresh, not packaged	lb.	.230	.300	•299	.415	-
H H frozen. H H	п	.222	.285	.294	.300	-
m m , packaged	11	.229	.293	-303	•325	
m moked	11	.241	.347	.361	•335	_
Haddock fillets, fresh	H	-325	.400	.411	.490	-
Herring, kippered	12	.192	.238	.257	.255	-
Mackerel, frozen round	11	_	.167	.195	.250	-
Smelts, frozen, No. 1	11	.300	.383	.329	.425	
ATLANTIC CANNED						
Lobster, Fancy Grade	48-1/2s	33.740	33.125	32.612	34.650	35.350
Sardines, smoked, in vegetable oil	100-3 1/28		9.450	9.500	7.750	_
PACIFIC Halibut, frozen, 10 to 60 lb. headless and dressed	lb.	.410	•395	.386	•350	-
headless and dressed	10	-	-	.570	.500	-
dressed	11 11	-	.550	.498	.500	.350
Lingcod, fresh	11		-	-	-	.145
PACIFIC CANNED						
Salmon, Sockeye, Grade A	48-1/25	21.800	21.000	20.404 15.786	20.120 15.620	20.750 15.950
INLAND						
	lb.			. 304	.460	
Whitefish, fresh	TD.	-	210	.263	.460	
Whitefish, frozen	111111111111111111111111111111111111111	_	.340	.389	.240	-
Lake Salmon-Trout, frozen			• 44 /	• >09		

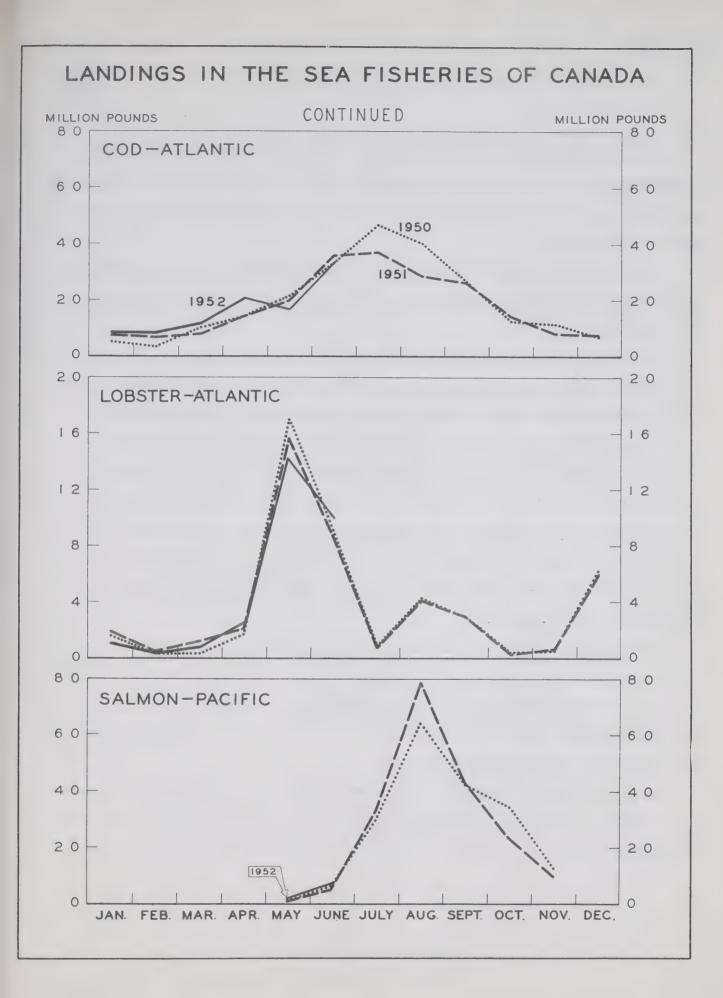
Table 17 - Retail Prices as at First Business Day of June, 1952

	Unit	Halifax	Montreal	Toronto	Vancouver
ATLANTIC					
Cod, fillets, fresh or frozen, not pkgd	1b.	•395	.394	.460	_
" , frozen, packaged	11	-	-	.395	_
" smoked	n	.376	.483	.538	.495
Finnan Haddie	11	.440	.447	.546	.484
Haddock fillets, fresh	11	.502	.502	.606	-
derring, kippered	11	.285	.254	.383	.340
Mackerel, frozen	11	-	-	.303	-
Smelts, frozen, No. 1	11	_	_	.420	_
Salmon steaks, fresh or frozen	81	.828	.762	.891	_
ATLANTIC CANNED			.,	* -/-	
Lobster, Fancy, net wt. 6 oz	tin	.807	.749	•732	.777
Sardines, smoked, in vegetable oil,	0.111	•007	• 147	• 1)2	0111
3 1/2 oz. flat	10	.131	.106	.097	.099
PACIFIC		•171	.100	•071	• • • • • •
Salmon steaks, fresh or frozen:-					
(a) Coho	lb.	_	.696	.742	.570
	10.		.070	.862	.563
1 1 10 11 11 11 11 11 11 11 11 11 11 11	11		_	.002	•)0)
(-,	11	(A) .663	.635	.722	. 444
Halibut steak, fresh	11	(A) ,003	.621	.690	•444
" , frozen		-	.021	•070	_
PACIFIC CANNED			1 44	1 #9	1.50
Salmon, Sockeye, Grade A, 8 oz. flat	tin	_	.451	.451	.450
" , Coho, Grade A, 8 oz. flat	19	.442	.361	.368	•394
INLAND					
Whitefish, fresh	lb.	-	-	.625	-
Lake Salmon-Trout, fresh	11		.640	.801	-

⁽A) Atlantic.

LANDINGS IN THE SEA FISHERIES OF CANADA





En JUIN, les débarquements et la valeur au débarquement du poisson de mer au CANADA (sans Terre-Neuve) atteignent respectivement 132,749,000 livres et \$8,550,000. Ces chiffres sont respectivement de 13.5 et 16.1 p. 100 plus élevés que ceux du même mois de l'an dernier.

Les totaux cumulatifs du premier semestre de cette année, soit 602,058,000 livres et \$27,301,000, sont respectivement de 13.2 et 9.6 p. 100 plus élevés que ceux de la même période de 1951.

La prise sur la côte de l'ATLANTIQUE, soit 116,207,000 livres d'une valeur de \$5,799,000, est de 14.2 et 18.1 p. 100 supérieure à celle de juin 1951. Au cours du premier semestre de l'année, les débarquements et la valeur au débarquement se chiffrent par 373,351,000 livres et \$18,028,000, augmentations respectives de 10.5 et 8.3 p. 100. La prise de sardine au NOUVEAU-BRUNSWICK semble être redevenue normale. Les débarquements de gasparots accusent une augmentation phénoménale qui n'a cependant pas influé sur la valeur combinée de la région de l'Atlantique autant que le maintien des forts prix du homard. La prise de morue en Nouvelle-Ecosse se poursuit à un niveau plus élevé cette année et il y a une augmentation proportionelle considérable dans la prise de plie.

La prise sur la côte du PACIFIQUE, soit 16,542,000 livres d'une valeur de \$2,751,000, est respectivement de 9.1 et 11.0 p. 100 plus abondante qu'en juin 1951.

Au cours du premier semestre de l'année, les débarquements (228,707,000 livres) et la valeur au débarquement (\$9,273,000) sont de 17.9 et 12.2 p. 100 supérieurs à ceux de la période correspondante de l'an dernier.

Les exportations de poisson et de produits du poisson de janvier à mai atteignent \$46,100,000 au regard de \$39,300,000 pour les cinq mois correspondants de 1951. Les ventes de filets frais et frigorifiés aux Etats-Unis se maintiennent à un niveau élevé.



DOMINION BUREAU OF STATISTICS

Industry and Merchandising Division

OTTAWA

Published by Authority of the Rt. Hon. C. D. Howe, Minister of Trade and Commerce

24-002

12-403X Vol. 6, No. 7

Price 30 cents (\$2 per year)

BAROMETRICS

MONTHLY REVIEW OF CANADIAN FISHERIES STATISTICS

JULY 1952

In JULY the sea-fisheries of CANADA (not including NEWFOUNDLAND) vielded 159,721,000 pounds of fish valued initially at \$13,015,000 -- a catch higher by 30.4 and 18.2 p.c. respectively than that taken in July, 1951.

Cumulative totals for the first seven months of the year -- 761,804,000 lb. and \$40.318,000 -- are 16.4 and 12.3 p.c. higher respectively than for the same period of 1951.

The ATLANTIC COAST catch -- 106,132,000 lb. valued at \$3.332,000 -- was 27.2 p.c. greater and 18.3 p.c. more valuable than in July of last year. Landings of cod and related species continue on a higher level. The halibut fishery is lower than was the case last year. However, landings of plaice are much higher. The lobster catch during the January - July period is slightly under last year's figure, but the aggregate value is much higher.

The PACIFIC COAST catch -- 53,589,000 lb. valued at \$9,280,000 -- was higher by 37.2 and 18.1 p.c. respectively than in July, 1951. The greater part of these increases may be attributed to bigger landings of sockeye, pink and chum salmon.

STOCKS of all frozen fish in CANADA (including NEWFOUNDLAND) amounted to 53,840,000 lb. on August 1, 1952, of which 50,666,000 lb. were frozen fresh and 3,174,000 frozen smoked. There was an "into-storage" movement for all classifications of 7.8 million pounds as compared with a similar movement of 4.9 million pounds during July, 1951.

EXPORTS of fish and fish products in the first six months of the year amounted to \$56.3 million as compared to \$56.2 million in the same period of 1951.

(NEWFOUNDLAND not yet included)

Table 1 - Landings and Landed Values

		LAND	INGS			V A	LUES	
SPECIES	JU	LY	TOTALS	TO DATE	JU	ILY	TOTAL	S TO DAT
	1952	1951	1952	1951	1952	1951	1952	195
ATLANTIC		- 100	0 lb			- 4	000 -	
Cod Gaddock Collock Hake and Cusk Rosefish and Catfish Halibut Claice Chher Flatfish Herring Gardines Mackerel Alewives Salmon Smelts Cowordfish Cher Estuarial Lobsters Clams and Quahaugs Oysters Socallops Sther Shellfish	44,134 3,861 5,873 5,537 2,551 583 4,647 624 19,263 7,500 2,765 630 24 1,305 246 1,906 4,469 70 139	37,116 4,177 3,050 4,623 1,072 1,247 4,112 869 13,806 4,338 2,632 7 519 20 861 1,338 746 2,843	141,458 34,379 16,819 11,881 8,092 2,638 12,840 6,138 109,347 35,245 11,883 38,158 1,582 2,048 1,360 3,859 30,833 10,018 268 478 184	130,967 35,389 11,232 9,955 5,541 5,866 7,069 5,892 101,212 8,295 15,887 27,541 1,629 4,551 862 5,561 30,844 12,282 386 276 81	1,311 172 101 106 76 134 153 22 228 96 112 0 153 3 352 15 485 181	1,075 187 42 73 32 254 124 32 201 113 88 Ø 205 2 371 30 226 82 21	4,662 1,660 304 231 244 632 495 223 879 556 468 292 579 375 376 127 9,000 413 8	3,98 1,67: 15: 13: 14: 1,24: 20: 19: 90: 22: 54: 21: 63: 58: 37: 16: 7,96: 36: 10:
Fotals, ATLANTIC	106,132	83,447	479,508	421,318	3,735	3,158	21,765	19,79
PACIFIC								
Gray Cod Gingcod Gablefish Gockfish Halibut Goles Other Flatfish Herring Gockeye Gpring, Red Gpring, White Steelhead Goho Chum Other	448 555 262 99 3,023 2,290 20 439 24,172 2,786 724 273 5,572 8,573 3,281 130	336 665 688 210 696 1,873 17 468 19,207 2,276 579 116 6,048 2,114 2,846 280	3,310 2,841 595 440 20,581 7,883 438 179,710 25,786 7,866 1,512 315 7,468 8,577 3,309 181	3,891 3,436 1,109 600 19,763 7,507 406 146,687 21,804 5,348 1,133 172 6,412 2,133 2,898 503	19 39 26 3 605 137 8 8 6,043 508 83 35 820 686 180 8	14 63 94 7 138 104 1 7 5,210 611 99 22 966 201 219 56	141 231 65 20 3,518 451 13 3,037 6,446 1,713 196 43 1,123 686 182 12	173 335 169 24 3,400 406 12 2,017 5,859 1,426 204 34 1,046 205 226 103
Salmon Totals	45,511	33,466	55,014	40,403	8,363	7,384	10,401	9,103
Other Estuarial Prabs Clams Oysters Other Shellfish	357 384 - 135 66	280 307 - 27 40	1,927 1,080 5,469 2,492 516	1,137 951 4,464 2,401 316	13 43 - 9 15	7 30 - 2 5	108 121 183 156 108	59 89 156 132 42
Cotal, PACIFIC	53,589	39,073	282,296	233,071	9,280	7,856	18,553	16,117
TOTALS - CANADA	159,721	122,520	761,804	654,389	13,015	11,014	40,318	35,914

PACIFIC

OTHER FLATFISH - flounders, skate
OTHER SHELLFISH - abalone, shrimps, prawns, squid

OTHER ESTUARIAL - eulachons, smelts, sturgeon, sea-bass or perch, octopus

Table 2 - Landings and Landed Values - ATLANTIC

Page 3 July 1952

			JULY		SEVE	N MONTHS 1	O END OF J	ULY	
SPECIES	QUA	NTITY	1	ALUE	QUA	NTITY	VA	LUE	
	1952	1951	1952	1951	1952	1951	1952	1951	
	100	00 lb.	4	1000		0 lb.	\$1	000	
				NEW B	RUNSWICK				
od	6,955	5,382	179	136	12,994	11,386	345	29	
laddock	388	410	19	24	1,043	1,342	53	7	
ollock	924	819	17	13	2,183	1,326	39	2	
osefish & Catfish	16	6	6	6	1,601	24	6	_	
alibut	1	9	6	2	4	13	6		
laice	1,231	1.247	37	37	2,499	2,270	75	1 6	
ther Flatfish	15	15	\$	6	77	193	2		
erring	8,248	2,063	69	32	58,863	50,332	473	42	
ardines	7,393	4,147	93	109	34,795	7,711	545	2]	
ackerel	842	247	39	11	2,470	938	102	~	
lewives	_	_	-	_	33,335	22,492	222	1	
almon	172	167	77	72	664	673	315	2	
melts	-	b		b	1,526	3,524	294	40	
ther Estuarial	52	56	3	4	2,564	2,510	88		
obsters	135	1	27	6	4,015	4,199	1,019	1,02	
lams and Quahaugs	2,458	1,690	114	48	5,362	7,601	250	23	
ysters	-	-	_	_	81	229	3		
Scallops	2	-	1	-	119	45	63]	
ther Shellfish	5	-	þ	-	19	14	ø		
otals - New Brunswick	29,525	16,486	686	493	164,246	117,903	3,916	3,41	
	NOVA SCOTIA								
God	23,185	21,271	795	667	102,734	92,773	1 3,698	3,03	
laddock	3,223	3,740	140	162	32,982	34,002	1,590	1,59	
ollock	5,183	2,823	90	37	14,634	9,906	265	12	
ake and Cusk	3,187	2,797	62	46	8,418	7,758	169	10	
osefish & Catfish	2,466	1,066	74	32	7,991	5,517	241	1	
alibut	556	1,232	127	251	2,600	5,826	624	1,2	
laice	3,278	2,805	111	85	9,996	4,682	409	13	
ther Flatfish	609	854	22	32	6,050	5,656	210	18	
erring	9,952	10,273	148	156	15,745	18,558	224	28	
ardines	75	146	1	2	377	477	7		
ackerel	717	1,659	29	51,	4,677	9,933	175	32	
lewives	5	7	6	ø	4,823	5,049	70		
almon	83	106	38	43	197	223	90	8	
melts	-	-	-	-	120	224	24	2	
wordfish	1,305	861	352	371	1,360	862	376	37	
ther Estuarial	125	266	8	18	360	456	19	- 3	
obsters	1,048	560	291	184	17,637	17,685	5,930	5,13	
lams and Quahaugs	815	740	35	23	3,168	3,954	122	13	
ysters	(0	-	-	-	42	96	2		
Scallops	68	53	30	20	359	225	173	3	
Other Shellfish	119	8	4	ø	124	58	4		
otals - Nova Scotia	55,999	51,267	2,357	2,180	234,404	223,920	14,426	13,1	

ATLANTIC

OTHER FLATFISH - yellowtail, witch, flounders, skate.

OTHER SHELLFISH - crabs, mussels, winkles.

6 Less than 500.

- Nil.

OTHER ESTUARIAL - shad, caplin, tomcod, seabass or sea-perch, sturgeon.

Table 2 - Landings and Landed Values - ATLANTIC (Concluded)

			JUNE		SE	VEN MONTHS	TO END OF JU	JLY
SPECIES	QUAN	TITY	VAI	LUE	QUANT	ITY	VAI	LUE
	1952	1951	1.952	1951	1952	1951	1952	1951
	100	0 lb.	\$10	000	1000	lb.	\$10	000
			PRIM	CE EDWAR	D ISLAND			
Cod	955 249	1,323	28	31	1,718	2,536 45	49	55
Pollock	2 2	=	1	-	2	42	6	_
Hake	1,400	991	27	14	1,804	1,090	34	15
Plaice	50	-	2		174		6,	-
Other Flatfish	-	8	6	6	2 000	43	25	1 65
Herring	30 93	124	3	3	3,908	6,162	35	23
Salmon	1 12	20 Co 64	_	_	40)		-	-
Smelts	_	_	ales	-	140	399	18	40
Other Estuarial	-	-	-	***	30	76	1	3
Lobsters	345	8	77	2	7,012	6,692	1,519	1,322
Clams and Quahaugs	1,074	182	. 30	4	1,344	238	37	5
Oysters	_	4	-	ī	144	61	2	2 2
Other Shellfish	13	4 -	6	_	27	_	1	_
Totals - Prince Edward Island	4,211	2,667	180	56	17,150	18,439	1,733	1,535
				QUEBEC				
Cod	13,039	1 9,140	309	241	24,012	24,272	1 570	594
Haddock	1	-	6	-	3	_	6	
Hake	26	16	b	p	58	26	ø	ø
Rosefish	69		2		69	-	2	
Halibut	26 88	60	7	1 2	34	27 117	8 5	7 4
Other Flatfish	_	-	2	~	7/7	11/	2	4 -
Herring	1,033	1,462	11	13	30,831	26,160	147	132
Sardines	32	45	2	2	73	107	4	4
Mackerel	1,113	602	41	23	4,251	3,925	177	159
Salmon	375	246	38	90	721	733	174	273
Smelts	69	20	3	2	265	404	39	50
Other Estuarial	378	1,016	90	40	905	2,519	19 532	30 472
Clams	122	231	2	7	144	489	552	14
Other Shellfish	2	6	b	b	14	9	Ď	6
Totals - Quebec	16,397	13,027	512	429	63,710	61,056	1,681	1,739

Table 3 - Supplementary Landings - ATLANTIC

Seven months to end of July

	UNIT	QUANTITY	VALUE - \$		UNIT	QUANTITY	VALUE - \$
Halibut	cwt n	23,243 475 155 8,106	55,092 16,102 5,041 19,706	Belugas Hair Seals Dulse Irish Moss	cwt.	11,572 819 102,274	10,537 124,338
				TOTAL VALUE REPOR	TED		230,816

Table 4 - Output of By-Products - ATLANTIC

Seven months to end of July

BY-PRODUCT'S	UNIT	QUANTITY	BY-PRODUCTS	UNIT	QUANTITY
Cod:-			Herring:-		
cheeks, etc., frozen	owt.	80	scales	cwt.	4.307
napes		197	meal	ton	-
livers, fresh	W	748	meal. offal	N.	65
livers, canned	cs.	110	offal	N N	235
tongues, fresh	cwt.	96			
tongues, frozen	M	-	Herring Oil:-		
tongues, salted	bbl.	16	No. 2	gal.	-
roe, frozen	owt.	1	offal	**	180
roe, canned	CS.	45			
skins	cwt.	140			
liver meal	ton	1,208	Lobster:-		
offal meal	n	8,924	tomalley, canned	C8.	3.042
offal	89	9,149	paste or spread, canned .	N	4,954
Cod Liver Oil:-					
sun-rotted, untanked	gal.	1,047			
steam-refined, crude	N N	65,279	Other:-		
non-destearinated, medicinal	N	4.940	livers. fresh	owt.	159
tanked	10	1.386	roe, fresh	W	-
tanked, crude, alkali	10	8,263	offal meal	ton	391
offal oil	19	1.500	offal	H	63
body oil	26	3,002			
Halibut:-			Other Liver Oil:-		
livers, fresh	owt.	59	sun rotted, untanked	gal.	940
oil, steam-refined, crude	gal.	466	steam-refined, crude	M	623

Table 5 - Inspection of Pickled Fish - ATLANTIC

Seven months to end of July

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the cooperation of the officers of the Eastern Division of the Federal Department of Fisheries, and of the Fisheries Division, Provincial Bureau of Statistics, Quebec.

	TOTALS	TO DATE		TOTALS	TO DATE
	1952	1951		1952	1951
	- 1000	0 lb		- 1000	1b
derring			Mackerel		
Pickled, split:-			Pickled, split:-		
fat	31	39	spring	499	2,109
bright	22	30	summer	-	P
tropic	55	90	fall	6	7
No. 4	-	2	No. 4	8	49
Pickled, headless:-					
fat	5	30			
bright	18	7	Pickled, filleted:-		
tropio	-	-	choice	-	-
			spring	-	S
Bloaters:-			summer	-	-
ohoice (Class A)	2,461	131	fall	7	4
spring (Class B)	258	3,244	No. 4	-	-
standard	311	-			
No. 4	34	55			
Digby Chicks	65	73			
			Alewives		
Boneless, smoked:-			Pickled:-		
choice (Class A)	93	93	standard	7,217	6,241
standard	58	42	No. 4	243	3

Table 6 - Disposition of Catch

as indicated by fish buyers and processors (in percentages of quantity landed)

	TOTALS T	O DATE	GD)/GTP/I	TOTALS I	O DATE
SPECIES	1952	1951	SPECIES	1952	1951
	p.c.	p.c.		p.c.	p.c.
ATLANTIC			ATLANTIC		
COD			PLAICE		
Fresh, dressed	5.7 14.9	5.8 16.2	Fresh, dressed	0.9 6.0	1.2
Frozen, dressed	0.7	0.2	Frozen, dressed	11.1	2.9
" , filleted Smoked, dressed	28.1	18.3	" , filleted	81.7 0.3	83.3
" , filleted	8.5	9.7	21011-2000 0000 000000000000000000000000		
Salted, green	30.2	34.9	HERRING	05.0	31.0
" , dried	9•7 1.6	11.7	Fresh, round	25.2 1.8	14.0
Canned	0.5	0.7	Kippered	1.2	1.4
IIADDOGN			Vinegar-cured	1.5	3.1
HADDOCK Fresh, dressed	11.8	14.1	" " , filleted	2.9 1.5	5.1 2.1
" , filleted	36.9	42.4	" , filleted	0.2	0.2
Frozen, dressed	1.5	0.7 38.7	Salt, smoked (bloaters) Salt, " (boneless)	22.2	22.9
Smoked, dressed	2.1	2.1	Canned (Inc. snacks)	4.6	6.0
" , filleted	0.7	1.1	Non-food uses	37.3	41.2
Salted, green	0.5	0.8	SARDINES		
vamid	0.1		Fresh and salted	33.9	11.8
DOLLE OF STREET			Canned	60.8	87.3
POLLOCK Fresh. dressed	10.9	4.7	Non-food uses	5•3	0.9
" , filleted	4.2	2.3	MACKEREL		
Frozen, dressed	2.8 6.3	5.0	Fresh, round	1.0	20.7
Pickled, filleted	-	0.5	Frozen, round	25.0	17.8
Smoked, filleted	1.5	-	Kippered		0.1
Salted, green	60.2	46.2 29.9	Pickled	34.6 3.3	46.2
, boneless	0.1	-	Canned	1.9	0.9
Canned	1.3	0.1	Non-food uses	13.8	13.6
HAKE AND CUSK	0 (
Fresh, dressed	9.6 5.8	8.8			
Frozen, dressed	0.1	0.5			
" , filleted	1.9	1.9			
" , filleted	5.8	3.6			
Salted, green	46.4	35.8	* OPGETTIG		
Canned	3.0 27.4	5.6 35.4	LOBSTERS In shell	51.5	55.9
Non-food uses		0.2	Meat	13.7	9.8
POSERTSH AND CAMPTON			Canned	34.8	34.3
RCSEFISH AND CATFISH Fresh, dressed	6.5	10.3			
" , filleted	8.6	25.3	CLAMS AND QUAHAUCS	1.0	
Frozen, dressed	1.0 82.7	5•3 59•1	In shell	14.2 35.2	7.1 60.4
Smoked, dressed	1.0		Canned	50.3	32.0
" , filleted	0.2	-	Non-food uses	0.3	0.5
HALIBUT					
Fresh, dressed	1.9	79.9 9.6	OYSTERS In shell	41.6	75 1
Frozen, dressed	4.7	3.5	Meat	11.2	75.4 19.9
" , filleted	5.1	7.0	Canned	47.2	4.7

Table 7 - Landings and Landed Values

NEW BRUNSWICK

	JULY				SEVEN MONTHS TO END OF JULY					
QUANT	ITY	VAL	JE	SPECIES	QUANT	TTY	VA	LUE		
1952	1951	1952	1951		1952	1951	1952	1951		
C	wt.				Cwt					
10 - - - 150 - 20 1	169	100 - - - 6,706 - 400 40	7,590 - 150	Pickerel (Yellow Pike) Suckers Alewives Bass Shad Salmon Eels Sturgeon Other	136 6 31,105 143 1,791 241 187 20 7	92 10 4,908 21 1,689 315 - 5	1,859 30 54,559 4,185 12,751 11,865 1,362 400 151	967 75 8,501 563 10,696 14,547 - 150 43		
181	187	7,246	7,839	TOTALS	33,636	7,047	87,162	35,542		

Table 8 - Landings and Landed Values

ONTARIO

Published through the kind co-operation of the Fish and Wildlife Division of the Department of Lands and Forests, Ontario.

	JULY (Ir	nterim)			SEVEN MONTHS TO END OF JULY				
QUANT	QUANTITY VALUE		SPECIES	QUANT	TITY	VALUE			
1952	1951	1952	1951		1952	1951	1952	1951	
1000	lb.	\$100	00		100	00 lb.	\$1	000	
256 54 41 94 182 12 45 5 13 2 43 5 47	744 124 67 318 160 15 136 187 44 22 120 18 119 213	89 8 16 28 40 2 11 2 1 2 1 1 8	260 19 27 95 43 2 33 75 4 22 4 4 18 8	Whitefish Tullibee Lake Herring Pickerel (Yellow Pike) Blue Pickerel Sauger Perch Lake Trout Pike (Jackfish) Sturgeon Suckers Catfish White Bass Other	2,439 244 156 1,475 1,013 178 728 683 466 39 811 414 609 1,706	2,805 324 183 1,732 1,059 245 882 754 366 66 812 436 735 1,818	1,013 45 42 468 241 40 218 249 52 44 29 86 120 150	1,054 49 63 491 258 44 190 303 40 36 26 86 110	
833	2,287	210	614	TOTALS	10,961	12,217	2,797	2,852	

MANITOBA

Table 9 - Landings and Landed Values

Published through the kind co-operation of the Game and Fisheries Branch,
Department of Mines and Natural Resources, Manitoba.

	JUNE AND J	ULY			TOTALS TO DATE				
QUANTI	QUANTITY VALUE		SPECIES	QUANT	QUANTITY		VALUE		
1952	1951	1952	1951		1952	1951	1952	1951	
1000) lb.	\$100	00		10	00 lb.	\$10	00	
2,429 2,308 331 383 197	1,242 568 55 138 683	581 347 40 15 12	258 78 7 6	Whitefish	4,049 4,027 1,280 1,440 1,792	4,486 3,941 1,265 1,440 2,077	749 732 230 99 106	828 800 237 96 112	
5,648	2,186	995	359	TOTALS	12,588	13,209	1,916	2,973	

Table 10 - Summary of Cold Storage Stocks of Frozen Fish at August 1, 1952(1)

with comparative holdings for last year and last month

SECTION 1 - SEA FISH (Frozen Fresh)	AUGUST 1, 1952 PRELIMINARY	July 1, 1952 Revised	August 1, 1951
		- thousand pounds	
Cod, Atlantic Dressed	902	196	202
Filleted	6,764	4,439	2,636
Cod, Pacific Dressed	1,352	1,314	1,583
Filleted	933	808	670 173
laddock Dressed Filleted	250 1,680	1,808	1,921
Rosefish Filleted	717	416	756
Malibut, Atlantic Dressed	301	362	896
Pacific Dressed	11,148	11,740	12,654
Other Flatfish Dressed	28	41	170
Filleted	1,832	1,461	1,011
Pacific Round	1,014	1,766	1,090
Mackerel Round or Dressed	1,024	697	2,254
Salmon, Atlantic Dressed Chum Dressed	375 1,604	346	733 516
Filleted	163	116	130
Coho Dressed	1.625	950	1,411
Filleted	281	222	245
Pink	89	72	87
Spring, Red Dressed	1,236	974	928
Filleted	2/1	2	1
Spring, White	364 51	215	350 28
Not Classified	138	187	21
TOTAL SALMON			
	5,926	5,183	4,450
Shellfish (Lobsters, Clams, Oysters)	184	228	238
Other Sea Fish Dressed or Filleted	3,523	3,181	1,967
TOTAL - SEA FISH (Frozen Fresh)	(2) 44,021	38,415	37,757
SECTION 2 - INLAND FISH (Frozen Fresh)			
Blue Pickerel Round or Dressed	1/0	4	1
Pickerel (Yellow Pike) Find or Dressed	148	83 418	53 76
Cisco (Lake Herring) Round or Dressed	474 10	6	80
ake Trout Round or Dressed	67	49	45
Filleted	20	35	72
Perch Round or Dressed	15	53	21
Pike (Jackfish) Round or Dressed	689	664	141
Sauger Round or Dressed	- 72	19	5
Suckers	73 562	62 634	95 387
Whitefish Dressed and Filleted	2,409	1,380	387 2,467
Other Inland Fish All Forms	1,848	983	991
OTAL - INLAND FISH (Frozen Fresh)	(3) 6,645	4,390	4,434
		1,77	
ECTION 3 - SEA AND INLAND FISH (Frozen Smoked)			
Cod, Atlantic Filleted	2,049	2,366	2,206
Filleted	33 63	28	34 102
laddock Dressed	246	299	242
	40	32	58
Filleted	41	52	103
almon Filleted	Apula		664
Salmon Filleted	460	250	
Salmon Filleted Sea Herring Dressed Dressed Dressed	460 25	8	18
Salmon Filleted Sea Herring Dressed Foldeye Dressed Other	460 25 87		18 50
ea Herring Dressed	460 25	8	18

⁽¹⁾ Summarized from the D.B.S. monthly - "Cold Storage Holdings of Fish".
(3) Includes estimates of 330,000 lb. (4) Includes estimates of 130,000 lb.

⁽²⁾ Includes estimates of 820,000 lb.

Table 11 - Summary of Stocks of Salted Fish

with comparative holdings for last month and last year

	- thousand pounds -					
WET-SALTED FISH (pickled or kench-cured)						
Cod	11,654	12,137	4,609			
Pollock	1,283	1,378	897			
Hake	500	615	281			
Other (haddock, cusk, etc.)	92	103	46			
RIED-SALTED FISH						
Cod, heavy-salted (hard-dried)	2,862	1,571	1,208			
" (semi-dried)	89	268	417			
", slack-salted (hard-dried)	53	8	22			
", " (semi-dried)	129	36	39			
", Gaspé cure (hard-dried)	1,970	2,223	719			
", " (semi-dried)	330	85 279	23			
Hake	242	141	83			
Other	17	7	40			
		,	7			
ONELESS SALTED FISH (fillets, etc.)	120	0.0	20			
Cod	439 16	98	80			
ICKLED FISH	bbl.	bbl.	bbl.			
Herring, fat	360	250	20			
" , bright	69	120	2			
" , tropic	343 है	295	1,012			
* , scotch cure	0.501	865	0.00			
", vinegar cured" " " fillets	259 }	312	350			
Mackerel, spring	330 10,991	5,200	3,1761			
" summer	20	,,	J, 10g			
" , summer, fillets	68	345	94			
" , fall	-	-	-			
" , fall, fillets	, , ,		-			
Alewives	16,416	20,860	18,004			
	boxes	boxes	poxea			
SLOATERS (hard-cured, smoked, round herring)	278,233	. 228,665	31,460			
	July 20, 1951	JULY 20, 1952	June 20, 1952			
		- thousand pounds -				
NEWFOUNDLAND - CODFISH	0.10	000	0.15			
WHORE - dry large	247	271	247			
dry small	2,793 819	1,359	1,954			
light salted saltbulk	1,221	941	117			
heavy salted saltbulk	1,832	2,329	1,184			
ANY 3 2	20					
ANK - dry large	39 1	_				
dry small	T					
light salted saltbulk	56	_	-			
heavy salted saltbulk	286	1,288	1,064			
ADDADOD AND NAUTOTIAND COTTO AND COTTO						
ABRADOR AND NEWFOUNDLAND SOFT CURE -	44	-	61			
Ordinarysemi-dry	387	172	161			
washed and pressed	231	199	112			
saltbulk	2,380	862	1,067			

EXTERNAL TRADE

Table 12 - IMPORTS of Fishery Products

KIND AND COINTRY	4	QUANTITY	VALU	JE
KIND AND COUNTRY OF ORIGIN	1952	1957	1952	1951
	AND THE PROPERTY AND PROPERTY TO SELECTION OF THE PROPERTY OF	1000 000	\$	Ď
TOTAL IMPORTS		双) 3 0 2 9 0 0 0 0 1 1 5 4 至	2,148,395	2,438,883
FRESH AND FROZEN FISH	2 g 747	3,352	211,917	549,476
Cod and related species	54	87	7,334	13,362
U.S.A	54	87	7,334	13,362
Halibut	115	825	27,160	183,843
U.S.A	115	653	27,160	145,746
Salmon	44	37	15,714	12,616
Alaska	14	13	4,165	4,166
U.S.A	30	24	11,549	8,450
Other	1,734	2,403	161,709	339,655
U.S.A	1,314	760	124,692	97,316
CURED FISH	1,156	1,075	154,908	147,003
Cod etc., wet-salted	9	45	1,683	7,566
Herring, pickled	958	773	105,041	75,791
Netherlands	437	225	65,539	34,358
Norway	329	394	17,641	27,00
Other	189	257	48,184	63,641
U.S.A	29	26	5,737	8,30
CANNED FISH	g & 0		582,547	538,066
Anchovies, sardines	520	561	312,117	372,210
Norway	293	386	195,411	266,41
Portugal	73	39	48,241	35,12
Pilchards	410	311	-	28,94
U.S.A	-	311	-	28,94
Other	* * *		270,430	136,91
SHELLFISH		.√ ♦ ₽	658,478	560,51
Lobsters, Fresh	16	5	8,895	2,68
U.S.A.	16	5	8,895	2,68° 219,51
Oysters, fresh	0 6 0	• • •	205,927	219,51
U.S.A	• • •		13,798	12,58
Canned	• • •	• • •	429,858	325,72
MISCELLANEOUS	• • •	• • •	540,545	643,82
Meal	41	39	3,830	3,01
Whale and Sperm Oil	90	311	12,534	55,01
U.S.A.	16	311	3,230	55,01
Oil, concentrated and for fortifying	• • •	•••	101,666	93,09
U.S.A	• • •	• • •	79,756	88,04
Other oils	• • •	• • •	61,346	150,21
Other products	• • •	• • •	361,169	342,48
U.S.A	• • •	• • •	341,289	281,89

Table 13 - EXPORTS of Fishery Products

KIND AND DESTINATION	QUANT	ITY	VALU	E
	1952	1951	1952	1951
	- '000 1	b	- \$ '00	00 -
TOTAL EXPORTS		• • • • • • • • • • • • •	56,333	56,173
FRÈSH AND FROZEN (1)				
WHOLE OR DRESSED	67,418	60,189	13,366	14,010
Cod, Atlantic: fresh, dressed frozen, "	2,180 566	1,979	206 73	193
Cod, lingcod etc., Pacific: fresh, dressed	74 348	73 192	11 53	11 33
Haddock etc.: (2) fresh dressed	2,076	1,513	125 40	119
frozen, Halibut:	2,403	3,870	673	979
frozen, "	4,472 12,408 718	3,158 3,880 1,816	1,317 165 71	914 73 191
Salmon, Atlantic: fresh, whole or dressed frozen, " " "	210 101	423 89	114 66	214 44
Salmon, Pacific: fresh, whole or dressed frozen, " " Smelts, fresh or frozen	1,773 5,656 2,005	1,302 6,649 4,931	637 1,798 531	525 2,318 996
Other seafish	3,805	2,609	162	141
(a) Total, seafish	39,289	32,799	6,039	6,785
Eels Lake Herring Perch Pickerel Pike Sauger	74 148 1,415 6,258 1,924 1,907	116 251 1,220 6,378 1,690 2,743 125	9 30 337 1,890 272 493 88	14 81 271 1,879 257 647
Sturgeon Trout Tullibee	1,369 915	1,231 452	461 94	413
fresh	7,838 2,087 4,108	7,236 2,401 3,547	2,468 531 654	2,35/ 62' 51;
(b) Total, freshwater fish	28,129	27,390	7,327	7,22
FRESH AND FROZEN FILLETS (1)	38,840	37,174	10,209	8,766
Cod, Atlantic: fresh frozen Haddock, etc	3,298 13,719 11,470 5,905 1,509	3,780 15,036 10,194 4,685 1,068	698 2,739 2,771 2,140 550	758 2,623 2,357 1,583 338
(a) Total, seafish fillets	35,901	34,763	8,898	7,657
Pickerel	1,344 752 293 550	1,218 652 231 310	758 218 88 247	690 211 69 131
(b) Total, freshwater fillets	2,939	2,411	1,311	1,109

⁽¹⁾ main market is U. S. A.

Table 13 - EXPORTS of Fishery Products - continued

KIND AND DESTINATION	QUA	ANTITY	VAI	UE
	1952	1951	1952	1951
	- 1000	1b	- \$10	00 -
SMOKED FISH	6,576	5,189	1,002	827
Haddock	129 5,218	140 3,658	33 627	36 428
Dominican Republic	1,089 3,614 399	1,050 2,091 458	125 415 75	108 229 85
Cod fillets	1,128 53 48	1,285 68 38	306 11 25	329 12 22
SALTED FISH	65,544	76,416	9,170	10,113
Cod, salted and dried	54,578	60,458	7,758	8,258
Barbados Jamaica Trinidad Leeward Windward Is. Brazil Cuba Dominion Republic Italy Portugal Puerto Rico U.S.A. Cod, salted boneless	1,448 6,264 2,847 1,634 2,341 7,581 1,405 1,684 6,163 17,733 1,216 1,895	1,543 6,007 474 1,347 1,854 7,358 189 8,841 10,435 16,648 941 2,791	144 871 399 181 409 1,307 191 264 788 2,358 209 506	152 799 78 144 347 1,328 20 835 1,331 2,337 167 672
U. S. A	1,731	2,523	464	608
Cod, wet salted	919	981	97	90
U. S. A	915	981	96	90
British Guiana Cuba Dominican Republic Puerto Rico	60 79 2,101 241	459 796 4,236 767	9 12 320 38	53 98 474 87
Haddock etc., salted boneless	96 4,684 94	97 4,274 398	19 282 6	12 202 22
PICKLED FISH	17,085	19,492	1,581	1,823
Alewives	3,935 9,548	3,163 12,599	279 823	211 1,164
Jamaica	818 8,562 3,279	1,151 11,066 3,380	54 758 339	59 1,082 326
JamaicaU. S. A.	2,064 678	2,332 466	176 112	201 74
Other pickled fish	323	350	140	122

Ø less than 500

Table 13 - EXPORTS of Fishery Products - concluded

	QUA	MTITY	IAV	UE
	1952	1951	1952	1951
	- 100	0 lb	- \$10	
CANNED FISH	18,731	18,781	4,576	4,629
erring, sea	1,115	2,226	166	295
Malaya Belgian Congo	118 42 267	1,420 183 266	14, 8 56	169 22 59
Sardines	8,859	5,520	1,840	833
British Guiana Belgian Congo Cuba U.S.A.	186 1,643 500 1,304	95 309 256 578	42 326 105 248	15 64 41 62
Salmon	8,721	10,906	2,559	3,470
Barbados Belgium Italy Netherlands U.S.A.	137 2,720 75 170 1,174	122 2,318 2,450 245 307 129	38 856 23 48 397	37 828 756 82 126
MOLLUSCS AND CRUSTACEANS(1).	10 012	19,300	0.400	0 (0)
Clams, fresh and frozen	18,042	2,611	9,692	8,684
In shell	1,389 318 15,274	1,913 698 15,779	83 200 8,204	118 378 7,199
Other, fresh and frozen	331 648	307 541	115 1,048	97 852
Belgium U. S. A Other shellfish canned	8 593 82	18 493 62	14 955 42	38 762 40
AISCELLANEOUS	• • •	• • •	6,737	7,321
eal	41,703	52,545	3,473	3,725
U. S. A	40,282 53	51,148 2	3,348 18	3,623 2
U. S. A	53 1,238	166	18 270	108
U. S. A	956 527 18,851	139 2,384 12,974 38	223 85 1,608	94 354 1,756
ther products	1,260	834 108	128 5 1,150	113 34 1,224

PRICES

Table 14 - Index Numbers, Wholesale Prices of Fishery Products and Relevant Series, 1949 to 1951

	Fishery Products	Meat Fresh	Fowl Dressed	Salaries Industrial	Cos	t of Livin	ng
	Wholesale	Wholesale	Wholesale	Composite	Canada		T.K.
	Marin Marin Company		1935 to 19	39 - 100			
1949 Average	257.3	297.6	210.2	99.7	160.3	1 1.67.1	142.1
1950 Average	260.7	337.7	199.3	3 8	150.5	171.9	146.5
1951 Average	283.3	423.1	262.0	189.5	185.0	185.5	160.1
1951 June	267.1	449.2	289.2		184.1	185.4	160.0
July	286.6	453.4	295.2	194.5	197.0	185.5	162.4
August	281.4	438.8	271.1	394.0	188,9	185.5	164.2
September	281.9	435.4	234.9	400.2	189.8	185.6	154.4
October	280.9	421.9	222.9	410.0	190.4	187.4	165.5
November	284.4	413.2	210.8	13.4	191.2	188.6	166.2
December	290.4	420.2	228.9	416.7	191.1	189.1	167.3
1952 January	301.4	416.4	216.9	388.8	191.5	189.1	170.3
February	299.6	574.8	204,0	402.9	190.8	187.9	170.5
March	305.1	378.4	21.1.5	409.0	189.1	188.0	171.3
April	295.1	357.4	186.7	411.5	188.7	188.7	174.2
May	286.1	345.3	198.8	410.5	186.7	189.0	174.2
June	284.9	353.3	192.8	419.8	187.3	189.6	176.9

Table 15 - Prices Received by Fishermen as at July 15, 1952 and 1951 (cents per pound as landed)

	1952	1951	1952	1951	1952	1951	1952	1951
Reporting Point	Cod		Mad	dock	Halibut			
	00	'u	дас	dock	Medi	um	Chi	cken
North Sydney Halifax Yarmouth Souris Caraquet Frand River St. John's, Nfld.	4 -3 4 -3 4 -3 3 - 3 2 - 3	3 3 3 3 4 4 2 2 2 2 2 2 2 4 4 4 4 4 4 4	5 5 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	55-55-45-31-45-	24 - - 15 15	23	24 - - 15 15	18
	Hak	(8)	Herring		Rosefish		Lobsters	
North Sydney Halifax Farmouth Souris Caraquet Frand River St. John's, Nfld.	1 2 2 1 1 1 -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 do 1 o 1 o 1 do 1 o 1 do 1 o 1 do 1 o 1	21g	3 ³ / ₄ -3	30-18	35-22 - - - - 40

⁻ Nil.

^{...} Not Available.

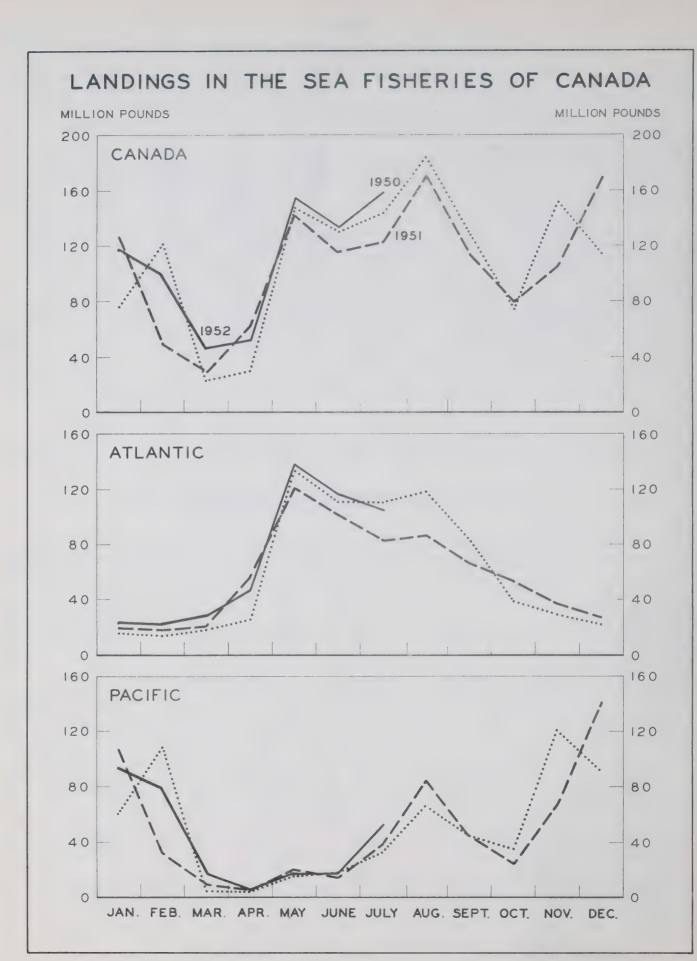
Table 16 - Mid-month Wholesale Prices, July 1952

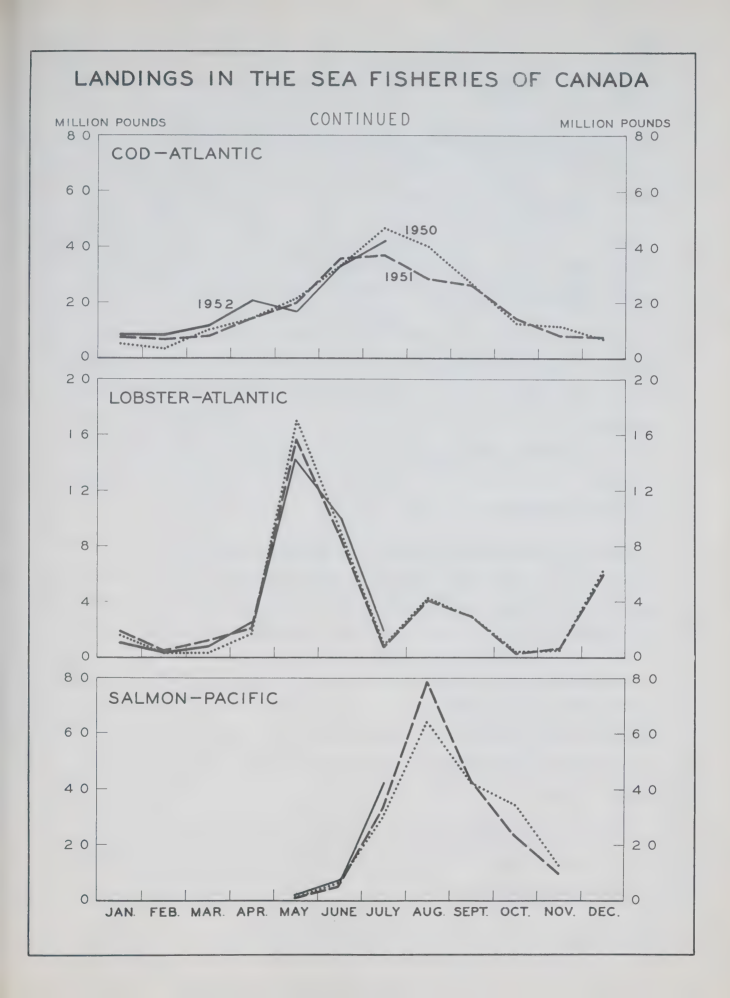
lb.	•230	.290	.299	.420	_
11	.222			.300	_
11	.229	.280	.303	.325	
11	.241	.322	.363	•335	-
It	.325	.380	.411	.490	-
11	.192	.229	.257	.255	440
tt	_	.167	.195	.250	440
It .	.300	.377	.329	.425	_
48-1/2s	33.740	34,250	32,720	34.720	35.350
				1 - 1 - 1	-
lb.	.407	•397	•383	.350	.272
11	-	-	-	.460	.413
	-	.550	.499	.460	.350
	-	-	~	· oss	.152
48-1/28	21.150	19.600	19.010	19.320	19.450
н	12.200	10.890	10.410	10.840	10.525
lb.	-	_	293	.375	_
11	_	_			_
11	_	.447		-	-
	18-1/2s 100-3 1/2s 1b. 11 148-1/2s	" .222 " .229 " .241 " .325 " .192 " .300 48-1/2s 33.740 9.330 1b. .407 " - " - 48-1/2s 21.150 12.200 1b. -	"	"	"

Table 17 - Retail Prices as at First Business Day of July, 1952

	Unit	Halifax	Montreal	Toronto	Vancouver
ATLANTIC					
Cod. fillets, fresh or frozen, not pkgd	1b.	•395	.389	.456	-
Cod, fillets, frozen, packaged	н	_	-	.388	
Cod, fillets, smoked	11	.376	.478	.540	.495
Finnan Haddie	11	.440	.447	.546	.484
Haddock fillets, fresh	11	•495	.502	.606	-
Herring, kippered	II II	.285	.254	.381	.340
Mackerel, frozen	11	-	-	•303	
Smelts, frozen, No. 1	11	-	-	.400	-
Salmon steaks, fresh or frozen	91	.785	.750	.873	-
ATLANTIC CANNED					
Lobster, Fancy, net wt. 6 oz	tin	.307	.765	•732	.777
Sardines, smoked, in vegetable oil,					
3 1/2 oz. flat	81	.131	.106	.097	•099
PACIFIC					
Salmon steaks, fresh or frozen:-					
(a) Coho	lb.	-	.696	•749	.486
(b) Spring	Н	-	-	.837	.573
(c) Silverbright	11	_	-	.567	-
Halibut steak, fresh	11	(A) .642	.635	.722	.141414
Halibut steak, frozen	11	-	-	.688	-
PACIFIC CANNED					
Salmon, Sockeye, Grade A, 8 oz. flat	tin	qua	.45Y	.453	.450
Salmon, Coho, Grade A, 8 oz. flat	II	.438	.363	.365	.394
INLAND	lb.	_		•569	-
Whitefish, fresh	10.		.650	.823	_
Lake Salmon-Trout, fresh			,	*****	

⁽A) Atlantic.





En JUILLET, les pêcheries du CANADA (sauf Terre-Neuve) ont donné 159,721,000 livres de poisson d'une valeur initiale de \$13,015,000, - prise supérieure de 30.4 p. 100 quant au poids et de 18.2 p. 100 quant à la valeur, à ce qu'elle était en juillet 1951.

Les chiffres cumulatifs des sept premiers mois de l'année, - 761,804,000 livres et \$40,318,000, - sont respectivement de 16.4 p. 100 et 12.3 p. 100 plus élevés que ceux de la même période de 1951.

La prise de la côte de l'ATLANTIQUE, soit 106,132,000 livres d'une valeur de \$3,735,000, surpasse celle de juillet l'an dernier de 27.2 p. 100 quant à la quantité et de 18.3 p. 100 quant à la valeur. Les débarquements de morue et d'espèces connexes augmentent. La prise de flétan est moins élevée qu'au cours du même mois de l'an dernier. Toutefois, la prise de plie est beaucoup plus élevée. La prise de homard de janvier à juillet est légèrement inférieure à celle de l'an dernier, mais la valeur cumulative est beaucoup plus élevée.

Sur la côte du PACIFIQUE, la prise, - 53,589,000 livres d'une valeur de \$9,280,000, - surpasse de 37.2 p. 100 celle de juillet 1951 quant à la quantité et de 18.1 p. 100 quant à la valeur. La plus forte partie de cette augmentation peut être attribuée aux débarquements plus élevés de sockeye, de saumon rose et de bécard.

Les STOCKS de tout le poisson congelé du Canada (y compris TERRE-NEUVE) se chiffraient par 53,840,000 livres le ler août 1952, dont 50,666,000 livres congelés frais, et 3,174,000 congelés fumé. On a acheminé vers les entrepôts 7.8 millions de livres de poisson de toutes classifications comparativement à 4.9 millions de livres en juillet 1951.

Les EXPORTATIONS de poisson et de produits du poisson au cours des six premiers mois de l'année atteignent \$56,300,000 comparativement à \$56,200,000 pendant la même période de 1951.



DOMINION BUREAU OF STATISTICS

Industry and Merchandising DivisippNIVFRSITY UF 11111UNIU **OTTAWA**

DEPT. OF POLITICAL ECONOMY

Published by Authority of the Rt. Hon. C. D. Howe, Minister of Trade and Commerce

12-403X Vol. 6, No. 8

Price 30 cents (\$2 per year)

MONTHLY REVIEW CANADIAN FISHERIES STATISTICS

AUGUST 1952

In AUGUST the deep-sea fishermen of CANADA (not including NEWFOUNDLAND) caught 168,844,000 lb. of fish valued primarily at \$9,813,000. Comparison with the figures for the same month of last year reveals that the catch itself was greater by 8.8 p.c. yet the value was 19.5 p.c. lower.

Totals for the first eight months of the year -- with last year's amounts in parentheses -are 920,827,000 lb. (821,610,000 lb.) and \$50,114,000 (\$49,906,000), the respective increases being 12.1 and 0.4 p.c.

The ATLANTIC COAST catch -- 98.386,000 lb, valued at \$3.653,000 -- was 14.8 p.c. bigger and worth 3.5 p.c. more than that taken in August, 1951.

Aggregate landings and landed values in the January-August period -- 577,886,000 lb. and \$25,401,000 -- are higher by 14.0 and 8.9 p.c. respectively than those for the same eight months of last year. Of the major species only haddock, halibut, mackerel and clams declined. The other fisheries registered increases, those of plaice, lobster and herring being perhaps the most significant.

The PACIFIC COAST catch -- 70,458,000 lb. valued at \$6,160,000 -- was 1.4 p.c. greater but 28.9 p.c. less valuable than in August of last year. The key to this situation may be found in the salmon fishery.

STOCKS of all frozen fish in CANADA (including NEWFOUNDLAND) amounted to 61,029,000 lb. on September 1st, of which 57,247,000 lb. were frozen fresh and 3,782,000 lb. frozen smoked. There was an "into-storage" movement for all classifications of 5.6 million pounds as compared with a similar movement of 6.3 million pounds during August, 1951.

EXPORTS of fish and fish products in the January-July period amounted to \$67,410,000 as compared to \$66,643,000 in the same seven months of 1951. Sales of fresh and frozen fillets, of shellfish and of canned products continue on the same higher levels that have prevailed throughout most of this year.

> Prepared in the Fisheries Section of the Industry and Merchandising Division.

(NEWFOUNDLAND not yet included)

Table 1 - Landings and Landed Values

		LAND	INGS			VAL	UES	
SPECIES	AUGU	JST	TOTALS 1	O DATE	A	JGUS T	TOTALS	TO DATE
	1952	1951	1952	1951	1952	1951	1952	1951
ATLANTIC		- 1000	1b			- \$10	000 -	
Cod	25,100	28,423	166,558	159,390	719	818	5,381	1 4,799
Haddock	2,965	3,260	37,344	38,649	138	151	1,798	1,823
Pollock	3,728	1,922	20,547	13,154	66	27	370	183
Hake and Cusk	6,228	3,465	18,109	13,420	123	60	354	195
Rosefish and Catfish	1,151	563	9,243	6,104	33	17	276	166
Halibut	608	899	3,246	6,765	152	187	784	1,428
Plaice	5,013	2,776	17,853	9,845	171	92	666	29
Other Flatfish	562	819	6,700	6,711	22	31	234	22'
Herring	36,076	20,246	145,423	121,458	476	319	1,355	1,22
Sardines	5,622	12,102	40,867	20,397	76	242	632	46
Mackerel	1,770	2,483	13,653	18,370	67	104	535	649
Alewives	Ø	Ø	38,158	27,541	Ø	P	292	210
Salmon	54	74	1,636	1,703	21	31	600	665
Smelts	23	36	2,074	4,587	2	4	377	580
Swordfish	1,353	1,372	2,713	2,234	344	481	720	85
Other Estuarial	542	278	4,401	5,839	36	14	163	17
Lobster	4,121	4,149	39,944	34,993	1,031	850	10,031	8,81
Clams and Quahaugs	3,356	2,753	13,374	15,035	138	ı	7	44
Oysters	8	17	275	403	38	20	274	123
Scallops	88	52 46	566	328	ø	1	214	12
Other Shellfish	18	40	202_	127	P	<u>+</u>	7	
Cotals, ATLANTIC	98,386	85,735	577,886	507,053	3,653	3,530	25,401	23,327
PACIFIC								
Gray Cod	237	191	3,547	4,073	9	8	150	187
Lingcod	290	372	3,131	4,048	29	34	260	376
Sablefish	97	243	692	1,392	10	37	75	219
lockfish	56	103	496	699	1	4	21	30
Halibut	1,453	1,117	22,034	19,860	291	245	3,809	3,491
Soles	1,298	993	9,181	8,191	81	43	532	398
ther Flatfish	14	13	452	450	Ø	Ø	13	10
Herring	14	-	179,724	144,601	1	-	3,038	1.91
ockeye	4,272	4,557	30,058	27,807	1,068	1,139	7,514	6,950
pring, Red	1,337	1,366	9,203	7,997	229	308	1,942	1,96
Spring, White	441	422	1,953	1,750	43	65 20	239	280
Steelhead	145	108	460	340	19 877	2,350	2,000	4,48
Coho	5,889 39,696	11,087 36,694	13,357 48,273	20,313 45,007	3,176	3,486	3,862	4,40
Chum	4,679		7,988	18,432	257	882	439	1,381
ther	67	11,759 75	248	219	4	4	16	1,00
Salmon Totals	56,526	66,068	111,540	121,865	5,673	8,254	16,074	19,410
ther Estuarial	247	65	2,174	668	13	7	121	53
rabs	311	257	1,391	1,246	34	24	155	12!
Clams	-	-	5,469	4,259	-	-	183	150
ysters	35	28	2,527	2,803	2	1	158	140
ther Shellfish	67	48	583	402	16	10	124	69
otal, PACIFIC	70,458	69,498	342,941	314,557	6,160	8,667	24,713	26,579
TOTALS - CANADA	168,844	155,233	920,827	821,610	9,813	12,197	50,114	49,900

PACIFIC

OTHER FLATFISH - flounders, skate OTHER SHELLFISH - abalone, shrimps, prawas, squid OTHER ESTUARIAL - eulachons, smelts, sturgeon sea-bass or perch, octopus

6 Less than 500.

Table 2 - Landings and Landed Values - ATLANTIC

		AU GU	ST		EIGHT	MONTHS TO	end of Aug	JST
SPECIES	QUAN'	TITY	VA	ME	QUAN	TITY	VAV	LUE
	1952	1951	1952	1951	1952	1951	1952	1951
	1000	lb.	\$1	000	100	0 lb.	\$1	000
				NEW BR	UNSWICK			
God	5,514	5,854	140	153	18,508	17,240	485	447
Haddock	275	311	14	18	1,318	1,653	67	94
Pollock	115	205	3	4	2,298	1,531	42	29
lake	1,197	539	23	10	2,798	1,620	51	28
Rosefish & Catfish	98	3	2 Ø	Ø Ø	130 5	20 14	2 0	3
Plaice	1.195	1,314	36	39	3,694	3,584	111	104
ther Flatfish	29	23	1	1	106	216	3	7
Merring	16,195	5,209	136	71	75,058	55,541	609	497
Sardines	5,313	12,013	69	240	40,108	19,724	61.4	450
lackerel	191	165	9	7	2,661	1,103	111	4.5
Llewives	_	-			33,335	22,492	222	142
almon	24	29	11	14	688	702	326	286
melts			-	_	1,526	3,524	294	463
ther Estuarial	33	34	2	1	2,597	2,544	90	95
obsters	3,090	3,160	770 69	621	7,105	7,359	1,789	1,649
lams and Quahaugs	1,591	1,655		46	6,953 81	9,256	319	6
ogsters	2	_	1	-	121	45	64	16
ther Shellfish	ø	7	ø	ø	19	21	ø	9
Non Phonon and als	74 067	30 F00	1 206	1 005	100 100	140 425	5 202	4 637
'otals - New Brunsw ck	34,863	30,522	1,286	1,225	199,109	148,425	5,202	4,637
					SCOTIA			
od	9,922	9,700	338	321	112,656	102,473	4,036	3,359
laddock	2,476	2,924	113	132	35,458	36,926	1,703 328	1,726
Collock	3,613	1,717	63 74	23 36	18,247 11,958	11,623	243	152
Make and Cusk	3,540 988	2,066 560	29	17	8,979	6,077	270	166
Alibut	577	870	145	180	3,177	6,696	769	1,411
laice	3,612	1,357	129	49	13,608	6,039	538	182
ther Flatfish	533	796	21	30	6,583	6,452	231	219
derring	18,834	13,626	326	233	34,579	32,184	550	513
Sardines	255	64	4	1	632	541	11	8
lackerel	327	740	20	22	5,004	10,673	195	347
llewives	Ø	Ø	Ø	Ø	4,823	5,049	70	68
almon	16	27	7	12	213	250	97	101
melts	3 75 7	3 770	77.4.4	407	120	224	24 720	852
wordfish	1,353 449	1,372 157	344 31	481	2,713 809	2,234	50	43
obsters	119	121	33	28	17,756	17,806	5,963	5,167
lams and Quahaugs	552	714	23	27	3,720	4,668	145	140
ysters	=	-	_	-	42	96	2	4
callops	85	50	37	19	444	275	210	104
Other Shellfish	8	23	ø	1	132	81	4	3
	47,259	36,884	1,737	1,622	281,653	260,804	16,159	14,732

ATLANTIC

OTHER FLATFISH - yellowtail, witch, flounders, skate.

OTHER ESTUARIAL - shad, caplin, tomcod, seabass or sea-perch, sturgeon.

OTHER SHELLFISH - crabs, mussels, winkles.

Ø Less than 500.

- Nil.

Table 2 - Landings and Landed Values - ATLANTIC (Concluded)

		AUGU	ST		EIGHT	MONTHS TO I	END OF AUG	UST
SPECIES	QUAN	TITY	VA	LUE	QUAN	PITY	VAI	LUE
	1952	1951	1952	1951	1952	1951	1952	1951
	100	0 lb.	\$1	000	10	00 lb.	\$	000
			<u>P</u>	RINCE ED	WARD ISLAND			
Jod	993	884	28	21	2,711	3,420	77	76
Haddock	214	25	11	1	565	70	28	:
Pollock	-		_	_	2	_	Ø	
lake	1,481	833	26	14	3,285	1,923	60	29
Plaice	98		3	-	272 11	43	9	
Other Flatfish	63	24	1	ø	3,971	6,186	36	6
Herring	32	95	1	2	517	1,186	15	2
Salmon	-	ø		ø	-	ø	_	
Smelts	-		_		140	399	18	4
Other Estuarial	_	_	_	-	- 30	76	1	
obsters	912	868	228	201	7,924	7,560	1,747	1,52
lams and Quahaugs	994	243	34	5	2,338	481	71	1
ysters	8	17	Ø	1	152	78	2	
Scallops	1	2	Ø	1	1	8	Ø	
Other Shellfish	5	8	Ø	ø	32	8	1	5
Cotals - Prince Edward Island	4,801	2,999	332	246	21,951	21,438	2,065	1,781
				QUE	BEC			
Jod	8,671	11,985	213	323	32,683	36,257	783	91'
Haddock	-	-	-	-	3	- '	Ø	
lake	10	27	ø	Ø	68	53	Ø	1
Rosefish	65		2	-	134	-	4	1
Halibut	30	28	7 3	7 4	64 279	55	15 8	1
Plaice	108	105	1		279	222	8	1 8
Other Flatfish	984	1,387	13	15	31,815	27,547	160	14
Herring	54	25	3	1	127	132	7	1 1
Mackerel	1,220	1,483	37	73	5,471	5,408	214	23
almon	14	18	3	5	735	751	177	278
Smelts	23	36	2 .	4	288	440	41	5-
ther Estuarial	60	87	3	3	965	2,606	22	3:
obsters	-	_	-	-	2,159	2,268	532	47
Clams	219	141	12	2	363	630	12	1
Other Shellfish	5	8	Ø	Ø	19	17	Ø	1
Totals - Quebec	11,463	15,330	298	437	75,173	76, 386	1,975	2,17

Table 3 - Supplementary Landings - ATLANTIC

Eight months to end of August

	UNIT	QUANTITY	VALUE - \$		UNIT	QUANTITY	VALUE - \$
Livers - Cod	17	31,559 601 467 9,607	71,490 20,647 12,462 25,117	Belugas Hair Seals Dulse Irish Moss Other Seaweed	no. cwt	11,674 1,322 134,105 2,000	16,663 163,630 2,000
				TOTAL VALUE REPORTED	• • • • • • • •		311.009

Table 4 - Output of By-Products - ATLANTIC

Eight months to end of August

BY-PRODUCTS	UNIT	QUANTITY	BY-PRODUCTS	UNIT	QUANTITY
Cod:-			Herring:-		
cheeks, etc., frozen	cwt.	80	scales	cwt.	5,352
napės	H	206	meal	ton	_
livers, fresh	H	756	meal, offal	11	65
livers, canned	cs.	110	offal	11	235
tongues, fresh	cwt.	101	fertilizer	11	90
tongues, frozen	II	-	TOT OTTENDE \$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		1
torigues, salted	bbl.	16	Herring Oil:-		
roe, frozen	cwt.	1	No. 2	gal.	3,555
roe, canned	cs.	45	offal	807.0	180
skins	cwt.	140	OTTOT ***********		100
liver meal	ton	1,230	Lobster:-		
	COLI				3,087 1/2
offal meal		10,207	tomalley, canned	cs.	5,469 1/2
offal		9,604 1/2	paste or spread, canned		2,409 1/4
Cod Liver Oil:-					
sun-rotted, untanked	gal.	3,693			
steam-refined, crude	H	80,128	Other:-		
non-destearinated, medicinal	11	11.691	livers, fresh	cwt.	195
tanked	н	1,386	roe, fresh	11	-
tanked, crude, alkali	н	8,628	offal meal	ton	411
offal oil	н	1,500	offal	H	79
body oil	It	4,432			
Halibut:-			Other Liver Oil:-		
livers, fresh	cwt.	59	sun rotted. untanked	gal.	1,340
oil, steam-refined, crude	gal.	702	steam-refined. crude	11	1,123

Table 5 - Inspection of Pickled Fish - ATLANTIC

Eight months to end of August

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the cooperation of the officers of the Eastern Division of the Federal Department of Fisheries, and of the Fisheries Division, Provincial Bureau of Statistics, Quebec.

	TOTALS	TO DATE		TOTALS	TO DATE
	1952	1951		1952	1951
	- 10	00 lb		- 100	00 lb
erring Pickled, split:-			Mackerel Pickled, split:-		I
fat	64	128	spring	996	3,660
bright	31	56	summer	22	7
tropic	137	143	fall	6	7
No. 4	-	3	No. 4	8	103
Pickled, headless:-					
fat	6	30			
bright	18	20	Pickled, filleted:-		
tropic	-	-	choice	-	-
*			spring	-	9
Bloaters: -			summer	13	64
choice (Class A)	4,664	180	fall	7	4
spring (Class B)	258	5,850	No. 4	7	-
standard	803	-			
No. 4	34	217			
Digby Chicks	85	101			
			Alewives		
Boneless, smoked:-	4		Pickled:-	0.005	1 (0)
choice (Class A)	265	180	standard	9,275	6,686
standard	58	46	No. 4	349	3

Table 6 - Disposition of Catch

as indicated by fish buyers and processors (in percentages of quantity landed)

SPECIES	TOTALS	TO DATE	SPECIES	TOTALS	TO DATE
SPECIES	1952	1951	SPECIES	1952	1951
	p.c.	p.c.		p.c.	p.c.
ACIT ANIMIT (3			ATT ANITY (
ATLANTIC			ATLANTIC		
<u>OD</u>	- 4	5.0	PLAICE	2 4	
Fresh, dressed	5.4	5.6	Fresh, dressed	1.4	1.1
" , filleted	13.8	15.1	" , filleted Frozen, dressed	5.4 8.0	12.5
Frozen, dressed	0.7 26.3	0.2	" , filleted	85.1	84.3
Smoked, dressed	0.2	0.7	Non-food uses	0.1	-
" filleted	7.6	8.4	1.024-1004 4905 \$\$\$\$\$\$\$\$\$\$		
Salted, green	33.0	35.5	HERRIN G		
" , dried	10.8	14.0	Fresh, round	26.9	14.6
, boneless	1.8	1.6	Frozen, "	2.7	2.9
Canned	0.4	0.8	Kippered	2.0	1.8
			Vinegar-cured	2.5	3.9
ADDOCK			" " , filleted .	6.5	9.4
Fresh, dressed	12.6	14.7	Pickled	2.4	3.9
* , filleted	37.5	42.1	" , filleted	0.4	0.2
Frozen, dressed	1.4	0.6	Salt, smoked (bloaters) .	16.8	19.6
" , filleted	45.2	38.4	Salt, " (boneless).	2.5	1.7
Smoked, dressed	2.0	2.0	Canned (Inc. snacks)	3.9	5.4
" , filleted	0.6	1.0	Non-food uses	33.4	36.6
Salted, green	0.5	1.0			
Canned	0.2	0.2	SARDINES		
			Fresh and salted	36.9	38.1
AT TO GIVE			Canned	58.5	55.6
DILLOCK		~ 0	Non-food uses	4.6	6.3
Fresh, dressed	9.1	5.2	ALA CUTUD BYT		
" , filleted	3.8	2.4	MACKEREL.	10.6	21 1
Frozen, dressed	2.4	4.3	Fresh, round	19.6 0.8	21.1
Pickled, filleted	6.1	10.8	" , filleted Frozen, round	21.8	15.7
Smoked, filleted	1.2	-	Kippered	~ · · ·	0.1
Salted, green	63.6	48.4	Pickled	29.9	41.1
" , dried	12.2	28.3	" , filleted	10.4	8.4
, boneless	0.4	-	Canned	2.5	0.9
Canned	1.2	0.2	Non-food uses	15.0	12.2
AKE AND CUSK					
Fresh, dressed	7.6	8.6			
Fresh, filleted	4.7	6.8			
Frozen, dressed	0.3	0.8			
" , filleted	2.8	1.9			
Smoked, dressed		-			
" , filleted	4.4	2.9			
Salted, green	45.9	33,5	TARRES		
" , dried	4.4	7.5	LORSTERS In shell	48.4	52.2
Canned	29.9	37.8		19.0	15.5
Non-food uses	-	0.2	Meat	32.6	32.3
OSEFIBH AND CATFISH			Canned	0.00	02.0
Fresh, dressed	6.4	9.7			
" filleted	8.4	23.6	CLAMS AND QUAHAUGS		
Frozen, dressed	1.0	4.8	In shell	12.5	8.3
" , filleted	B3.1	61.9	Meat	35.2	60.5
Smoked, dressed	1.0	-	Canned	51.7	30.5
* , filleted	0.1	-	Non-food uses	0.6	0.7
ALIBUT					
Fresh, dressed	89.1	81.4	OYSTERS		
, filleted	1.5	8.3	In shell	41.7	69.1
Frozen, dressed	4.7	3,1	Meat	11.2	26.8
" , filleted	4.7	7.0	Canned	47.1	4.1
Salted	-	0.2			

1

Table 7 - Landings and Landed Values

NEW BRUNSWICK

	AT	GUST			EIGHT	MONTHS TO E	ND OF AUGUS	T		
QUAN	TITY	FITY VALUE		SPECIES	QUAN	TITY	VA	VALUE		
1952	1951	1952	1951		1952	1951	1952 -	1951		
Cwt			\$		Cw	t.		\$		
20 30 - - 50 3 10	23 2 - - 65 16 5	320 300 - - 2,520 12 250 35	340 10 - - 3,200 22 125 66	Pickerel (Yellow Pike) Suckers Alewives Bass Shad Salmon Eels Sturgeon Other	156 36 31,105 143 1,791 291 190 30 8	115 12 4,908 21 1,689 380 16 10	2,179 330 54,559 4,185 12,751 14,385 1,374 650 186	1,307 85 8,501 563 10,696 17,747 22 275 109		
114	123	3,437	3,763	TOTALS	33,750	7,170	90,599	39,305		

Table 8 - Landings and Landed Values

ONTARIO

Published through the kind co-operation of the Fish and Wildlife Division of the Department of Lands and Forests, Ontario.

	AUGUST	(Interim)			EIGHT	MONTHS TO	END OF AUGU	ST
QUAI	NTITY	VA	LUE	SPEC IES	QUAN	TITY	VA	LUE
1952	1951	1952	1951		1952	1951	1952	1951
1000	0 1b.	\$1	000		1000	lb.	\$1	000
524 60 39 222 349 33 241 169 19 24 79 26 64 114	587 78 66 291 239 34 349 199 46 27 94 22 196 136	157 9 14 56 70 7 48 68 2 24 2 5 13	205 12 20 87 72 6 80 80 5 27 3 4 35	Whitefish Tullibee Lake Herring Pickerel (Yellow Pike) Blue Pickerel Sauger Perch Lake Trout Pike (Jackfish) Sturgeon Suckers Catfish White Bass Other	3,540 351 211 1,860 1,478 228 1,028 941 498 90 945 453 730 1,924	3,392 402 249 2,023 1,298 279 1,231 953 412 93 906 458 931 1,954	1,372 61 63 573 336 51 280 353 55 95 33 94 144 159	1,259 61 83 578 330 50 270 383 45 63 29 90 145 109
1,963	2,364	480	643	TOTALS	14,277	14,581	3,669	3,495

MANITOBA

Table 9 - Landings and Landed Values

Published through the kind co-operation of the Game and Fisheries Branch,
Department of Mines and Natural Resources, Manitoba.

	JA	AUGUST		TOTALS TO	TOTALS TO DATE			
QUAN	TITY	VA	LUE	SPECIES	QUAN	TITY	VA	LUE
1952	1951	1952	1951		1952	1951	1952	1951
1000	1b.	\$1	000		1000	1b.	- \$1	000
233 1,055 10 253 169	380 473 10 208 215	16 159 1 10 15	42 91 1 11 21	Whitefish	4,282 5,082 1,290 1,693 1,961	4,866 4,414 1,275 1,648 2,292	765 891 231 109 121	870 891 238 107 133
1,720	1,286	201	166	TOTALS	14,308	14,495	2,117	2,239

Table 10 - Summary of Cold Storage Stocks of Frozen Fish at September 1, 1952(1)

with comparative holdings for last year and last month

SECTION 1 - SEA FISH (Frozen Fresh)	SEPTEMBER 1, 1952 PRELIMINARY	August 1, 1952 Revised	September 1, 1951	
	- thousand pounds -			
Cod, Atlantic Dressed	246 7,354 1,592 889 163 1,616 672 272 11,675	931 6,922 1,401 939 251 1,611 718 322 12,607	269 3,803 1,620 851 84 1,995 799 798 12,647	
Filleted Herring, Atlantic Round Pacific Round or Dressed	2,605 7,863 692 1,160	1,912 5,757 1,014 1,178	1,183 5,639 872 1,769	
Salmon, Atlantic	239 1,473 726 2,604 536 703 1,621 - 501 55 164	1,701 1,65 1,737 281 93 1,295 - 370 51	366 541 378 3,550 397 494 1,280 28 411 59 56	
TOTAL SALMON	8,622	6,308	7,560	
Shellfish (Lobsters, Clams, Oysters)	244 4,074	204 3,602	251 3,246	
TOTAL - SEA FISH (Frozen Fresh)	(2) 50,744	45,708	43,423	
SECTION 2 - INLAND FISH (Frozen Fresh) Blue Pickerel	5 214	3 149 478	- 59	
Cisco (Lake Herring) Round or Dressed Round or Dressed Filleted Perch Round or Dressed Pike (Jackfish) Round or Dressed Sauger Round or Dressed Suckers Round or Dressed Tullibee Round or Dressed Whitefish Dressed and Filleted Other Inland Fish All Forms TOTAL - INLAND FISH (Frozen Fresh)	314 7 46 60 34 675 - 81 589 2,397 1,661 (3) 6,503	11 70 20 37 698 2 75 567 2,474 2,024	34 81 123 9 43 146 6 130 361 2,669 1,037	
Cisco (Lake Herring) Round or Dressed Round or Dressed Filleted Perch Round or Dressed Pike (Jackfish) Round or Dressed Sauger Reund or Dressed Suckers Round or Dressed Tullibee Round or Dressed Whitefish Dressed and Filleted Other Inland Fish All Forms TOTAL - INLAND FISH (Frozen Fresh)	7 46 60 34 675 - 81 589 2,397 1,661	11 70 20 37 698 2 75 567 2,474 2,024	81 123 9 43 146 6 130 361 2,669 1,037	
Cisco (Lake Herring) Round or Dressed Lake Trout Round or Dressed Filleted Perch Round or Dressed Pike (Jackfish) Round or Dressed Sauger Round or Dressed Tullibee Round or Dressed Tullibee Round or Dressed Whitefish Dressed and Filleted Other Inland Fish All Forms TOTAL - INLAND FISH (Frozen Fresh)	7 46 60 34 675 - 81 589 2,397 1,661	11 70 20 37 698 2 75 567 2,474 2,024	81 123 9 43 146 6 130 361 2,669 1,037	
Cisco (Lake Herring) Round or Dressed Lake Trout Round or Dressed Filleted Perch Round or Dressed Pike (Jackfish) Round or Dressed Sauger Round or Dressed Suckers Round or Dressed Tullibee Round or Dressed Tullibee Round or Dressed Total - Inland Fish Dressed and Filleted Other Inland Fish All Forms TOTAL - INLAND FISH (Frozen Fresh) SECTION 3 - SEA AND INLAND FISH (Frozen Smoked) Cod, Atlantic Filleted Pacific Dressed Filleted Salmon Filleted Sea Herring Dressed Goldeye Dressed Dressed Dressed Filleted Filleted Dressed Filleted Filleted Dressed Filleted Filleted Dressed Filleted Dressed Dressed Filleted Dressed	7 46 60 34 675 81 589 2,397 1,661 (3) 6,503	11 70 20 37 698 2 75 567 2,474 2,024 6,608 2,093 33 66 251 40 42 492 26	81 123 9 43 146 6 130 361 2,669 1,037 4,698	

⁽¹⁾ Summarized from the D.B.S. monthly - "Cold Storage Holdings of Fish".
(3) Includes estimates of 420,000 lb. (4) Includes estimates of 70,000 lb. (2) Includes estimates of 940,000 lb.

Table 11 - Summary of Stocks of Salted Fish

with comparative holdings for last month and last year

Kind	August 31, 1951	AUGUST 31, 1952	July 31, 1952		
THE CATHER PROPERTY AND A SECOND CONTRACTOR OF THE CATHER CONTRACTOR OF	- thousand pounds -				
ET_SALTED FISH (pickled or kench-cured)	3.07.433	3.4 204	10 100		
Pollock	13,411	14,374	12,137		
Hake	1,220	1,497 1,051	1,378 615		
Other (haddock, cusk, etc.)	72	81	103		
	12	01			
RIED_SALTED FISH					
Cod, heavy-salted (hard-dried)	2,858	1,428	1,571		
", " (semi-dried)	254	99	268		
", slack-salted (hard-dried)	7	-	8 36		
,	108	60	2,223		
", Gaspé cure (hard-dried)	2,590	2, 7 10 57	2, 225 85		
Pollock	302	283	279		
Hake	133	325	141		
Other	5	19	7		
NELESS SALTED FISH (fillets, etc.)		0.07	22		
Cod	402	227	98		
Other	23	34	38		
TOUT WIT WICH	bbl.	bbl.	bbl.		
ICKLED FISH	512	430	250		
Herring, fat	245	199	120		
" , bright , tropic	2,096	332	295		
scotch cure	2,000	691	865		
" , vinegar cured	160	500	312		
" , " fillets	**	438	-		
Mackerel, spring	13,324	4,909 }	5,200		
, summer	16	64	-		
, summer, fillets	1,263	788	345		
M , fall	-	-	-		
" , fall, fillets	35 000	01 061	20 060		
Alewives	15,878	21,261	20,860		
	boxes	boxes	boxes		
LOATERS (hard-cured, smoked, round herring)	282,430	259,732	228,665		
	August 20, 1951	AUGUST 20, 1952	July 20, 1952		
		- thousand pounds -			
NEWFOUNDLAND _ CODFISH			1		
HORE - dry large	1,315	462	271		
dry small	12,042	7,345	1,359 348		
incompletely cured	1,391	996 561	941		
light salted saltbulk	1,479 1,753	4,107	2,329		
neavy saited saitbulk	1,755		3,000		
		12			
ANK - dry large	_	TN			
ANK - dry largedry small		-	-		
	=	-	-		
dry small incompletely cured	-	-			
dry smallincompletely cured	224	1,344	1,288		
dry small	224	-	1,288		
dry small	224	-	1,288		
dry small incompletely cured light salted saltbulk heavy salted saltbulk ARRADOR AND NEWFOUNDLAND SOFT CURE Ordinary		1,344	1,288		
incompletely cured light salted saltbulk heavy salted saltbulk ABRADOR AND NEWFOUNDLAND SOFT CURE Ordinary semi-dry	168	1,344	-		
dry small incompletely cured light salted saltbulk heavy salted saltbulk ARRADOR AND NEWFOUNDLAND SOFT CURE Ordinary	168 528	1,344 94 116	172		

EXTERNAL TRADE

Table 12 - IMPORTS of Fishery Products

KIND AND COUNTRY	QUANTITY		BULAY	
OF ORIGIN	1952	1951	1952	1951
COTAL IMPORTS	••••••	-1000 lb	2,646,228	2,892,934
FRESH AND FROZEN FISH	2,100	4,142	241,255	647,24
Cod and related species	69	103	9,693	16,130
U.S.A.	69	103	9,693	16,130
Halibut	180	1,049	36,691	220,13
U.S.A	180	877	36,691	182,03
Salmon	56	37	19,970	12,66
Alaska	23	13	7,641	4,16
U.S.A	32	24	12,329	8,49
ther	1,795	2,935	174,901	398,320
U.S.A	1,374	1,181	137,750	132,77
CURED FISH	1,236	1,122	163,631	154,72
Cod etc., wet-salted	9	45	1,683	7,56
U.S.A	-	18	-	2,65
derring, pickled	1,014	803	108,798	77,67
Netherlands	439	226	65,739	34,61
Norway	376	422	20,208	28,54
ther	213	274	53,150	69,48
U.S.A	31	28	6,136	. 8,68
ANNED FISH	• • •	• • •	693,273	610,84
Anchowies, Sardines	613	648	368,211	411,76
Norway Portugal	332 91	403 68	221,567 62,033	278,58 45,14
Pilchards	17	311	2,904	28,94
U.S.A	17	311	2,904	28,94
Other	•••	• • •	322,158	170,13
NIDY V DAGI			000 007	(07. 70
SHELLFISH	•••	•••	882,987	697,73
Lobsters, Fresh	20	15	11,168	6,85
U.S.A	20	15	11,168	6,85
Dysters, fresh	• • •	•••	206,546	219,68
U.S.A	•••	•••	206,546	219,68
Other, fresh	• • •	•••	14,516	14,32
Canned	• • •	• • •	650,757	456,86
TISCELLANEOUS	• • •	• • •	665,082	782,39
Meal	41	39	3,830	3,01
Whale and Sperm Oil	107	323	13,856	58,55
U.S.A	23	323	4,552	58,55
Dil; concentrated and for fortifying	•••	•••	103,478	127,12
U.S.A	•••	•••	81,568	121,97
Other oils	•••	•••	78,760	165,89
Other products		•••	465,158	427,79
	•••		70,70	7-1917

Table 13 - EXPORTS of Fishery Products

KIND AND DESTINATION	QUAN	TITY	VA	LUE
	1952	1951	1952	1951
	- *000	1b	- \$ 1	000
OTAL EXPORTS	• • • • • • • • • • • • • • •		67,410	66,643
RESH AND FROZEN (1)				
WHOLE OR DRESSED	96,188	72,620	16,931	17,148
Cod, Atlantic:	2,310	2,305	219	219
frozen, "	583	260	74	30
fresh, dressed	87 368	85 246	13 56	12 43
addock etc.: (2)				
frozen, "	2,695 220	2,181	157	156
fresh, dressed	2,973	4,910	828	1,255
frozen, "	5,932 25,258	4,138 5,514	1,642	1,178
Mackerel	1,212	2,128	119	222
fresh, whole or dressed	642 128	675	338 83	341 63
Salmon, Pacific:		124		
fresh, whole or dressed	3,838 6,716	2,586 7,262	1,240	1,040 2,538
Smelts, fresh or frozen	2,026	4,960	537	1,003
ther seafish	8,783 	3,276	599	4,71
a) Total, seafish	63,771	40,756	8,393	8,675
Bels	87 200	134 294	12 47	16
Perch	1,486	1,342	354	304
Pickerel	7,077 2,015	7,407 1,800	2,144	2,197
Sauger	2,096	2,887	540	685
turgeon	150	196	141	185
Crout	1,862 915	1,682	612	557
Thitefish:				
fresh frozen	9,429 2,460	8,905 2,469	2,902	2,837
ther freshwater fish	4,640	4,277	735	616
b) Total, freshwater fish	32,417	31,864	8,538	8,473
RESH AND FROZEN FILLETS (1)	47,268	45,068	12,302	10,814
od, Atlantic:				
fresh	3,745	4,540	788	890
frozen	17,344 13,533	17,145	3,410 3,235	2,996
latfish	7,291	6,437	2,583	2,184
ther seafish fillets	1,673	1,195	612	379
a) Total, seafish fillets	43,586	41,950	10,628	9,334
Pickerel	1,774	1,610	1,003	921
Mitefish	836 410	812 278	243 126	279
other freshwater fillets	662	418	302	187
b) Total, freshwater fillets	3,682	3,118	1,674	1,480

⁽¹⁾ main market is U. S. A.

⁽²⁾ haddock, pollock, hake, cusk, rosefish, catfish

Table 13 - EXPORTS of Fishery Products - continued

	QUAN'	TITY	VALUE	
KIND AND DESTINATION	1952	1951	1952	1951
	-1000	lb	- \$100	0 -
MCKED FISH	8,182	6,989	1,212	1,053
	137	176	35	45
laddock	6,721	5,254	810	598
			100	3.03
Dominican Republic	1,508	1,670 2,996	177 539	171 326
U.S.A.	465	516	82	93
		2 : 12	330	373
od fillets	1,222	1,443	11	12
ther smoked fish	49	48	26	25
ALTED FISH	71,625	86,792	10,113	11,487
od, salted and dried	59,494	68,416	8,538	9,362
Barbados	1,590	1,685	157	164
Jamaica	7,282	7,482	1,016	977
Trinidad	2,911	474	412	78
Leeward Windward Is.	1,892	1,608	209	171
Brazil	2,788	2,054 8,844	1,498	383 1.584
Cuba	1,437	267	196	32
Italy	1,684	8,841	264	835
Portugal	6,163	10,435	788	1,331
Puerto Rico	25,569	20,066	2,606	2,788
U.S.A	1,282	1,030	220	184
od, salted boneless	2,104	3,042	560	727
U.S.A	1,914	2,707	510	647
od, wet salted	1,526	2,222	147	182
U.S.A.	1,522	2,222	146	182
Haddock etc., salted and dried	3,618	8,338	559	979
·	40	103	0	577
British Guiana	62	491 837	9	57 100
Cuba Dominican Republic	2,310	4,898	356	564
Puerto Rico	246	851	39	97
			20	12
Haddock etc., salted boneless	100	98	282	202
Herring, dry-salted	4,684	4,275 401	7	202
			3.000	0.013
PICKLED FISH	21,356	23,984	1,997	2,241
Alewives	5,151	4,432	354	303
derring, sea	12,227	14,813	1,048	1,346
Jamaica	953	1,326	63	69
U.S.A	11,096	13,064	972	1,250
Mackerel	3,446	4,264	358	401
Jamaica	2,206	3,160	192	272
U.S.A	678	484	112	75
Other pickled fish	532	475	237	191

Ø less than 500

Table 13 - EXPORTS of Fishery Products - concluded

KIND AND DESTINATION	QUAN	TITY	VA	LUE
	1952	1951	1952	1951
	- 10	00 lb	-	\$1000 -
ANNED FISH	22,143	19,229	5,432	4,786
erring, sea	1,306	2,296	193	307
Malaya Belgian Congo	118 165	1,420 183	14 20	169 22
U. S. A	309	270	63	60
ardines	10,173	5,555	2,093	841
British Guiana	234 1,808 766 1,360	97 309 256 578	52 357 148 263	15 64 41 62
U.S.A	10,628	11,244	3,135	3,605
Barbados Belgium Italy Netherlands U.S.A.	137 3,601 143 168 1,932	122 2,337 2,450 285 309	38 1,113 42 48 643	37 833 756 94 128
ther canned fish	36	134	11	33
MOLLUSCS AND CRUSTACEANS(1).	22,264	23,047	12,117	10,802
lams, fresh and frozen	2,133	2,834	387	614
In Shell	1,694 439	1,929 905	108 279	119 495
Lobsters, fresh and frozen	18,643 414 984	18,844 385 881	9,970 133 1,581	8,648 118 1,372
Belgium U. S. A Other shellfish canned	8 804 90	26 647 103	14 1,309 46	50 973 50
TISCELLANEOUS	•••	•••	7,306	8,312
eal	45,184	57,419	3,733	4,088
U. S. A	43,763 53	55,712 2	3,610 18	3,954
U. S. A	53	-	18	
dil, other pharmaceutical	1,398	167 139	295 247	113
U.S. A	527 20,439	2,520 13,041 38	85 1,726	381 1,763
Oil, whale	1,381	1,063	141 5 1,303	144 36 1,780

Table 14 - Index Numbers, Wholesale Prices of Fishery Iroducts and Relevant Series, 1949 to 1951

	Fishery	Meat	Fowl	Salaries	Cos	t of Livin	.g
	Products Wholesale	Fresh Mholesale	Dressed Wholesale	Industrial Composite	Canada	U.S.A.	U.K.
			1935 to 193	59 = 100			
.949 Average	257.3	297.6	210.2	303.7	160.9	169.1	142.1
.950 Average	260.7	337.7	199.3	321.8	166.5	171.9	146.6
.951 Average	283.3	423.1	262.0	389.5	186.0	185.6	160.1
1951 July	286.6	453.4	295.2	392.5	187.6	185.5	162.4
August	281.4	438.8	271.1	394.0	188.9	185.5	164.4
September	281.9	435.4	234.9	400.2	189.8	186.6	164.4
October	280.9	421.9	222.9	410.0	190.4	187.4	165.5
November	284.4	413.2	210.8	413.4	191.2	188.6	166.2
December	290.4	420.2	228.9	416.7	191.1	189,1	167.3
952 January	301.4	416.4	216.9	388.8	191.5	189.1	170.3
February	299.6	374.8	204.8	402.9	190,8	187.9	170.5
March	305.1	378.4	210.8	409.0	189,1	188.0	171.3
April	295.1	357.4	186.7	411.5	188.7	188.7	174.2
May	286.1	345.3	198.8	410.5	186.7	189.0	174.2
June	284.9	353.3	192.8	420.2	187.3	189.6	176.9
July	273.1	353,8	186.7	423.5	188.0	190.8	177.3

Table 15 - Prices Received by Fishermen as at August 15, 1952 and 1951 (cents per pound as landed)

	1952	1951	1952	1951	1952	1951	1952	1951
Reporting Point	Cod		Haddock			Hali	but	
					Medium		Chi	cken
orth Sydney ulifax urmouth uris raquet and River John's, Nfld.	4-3 4-3 4-3 4-3 2-4 2-4 2-4 2-4 2-4	5 3 0 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 5 5 5 5 5 - - 3	4 5 2 5 5 4 2 4 2 - 3 4 4	24	28 23 - - - 10 15	24 23 - - - - 15	18 - - - - 10 15
	Hake		Herring		Rosefish Lobste		ster	
orth Sydney	1 1 - 1 ³ / ₄ 1	1 1 1 2 1 2 1 -	14	1 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/	2½ - - - 2 2½	34-3 - - - 24-2	-	-

⁻ Nil.

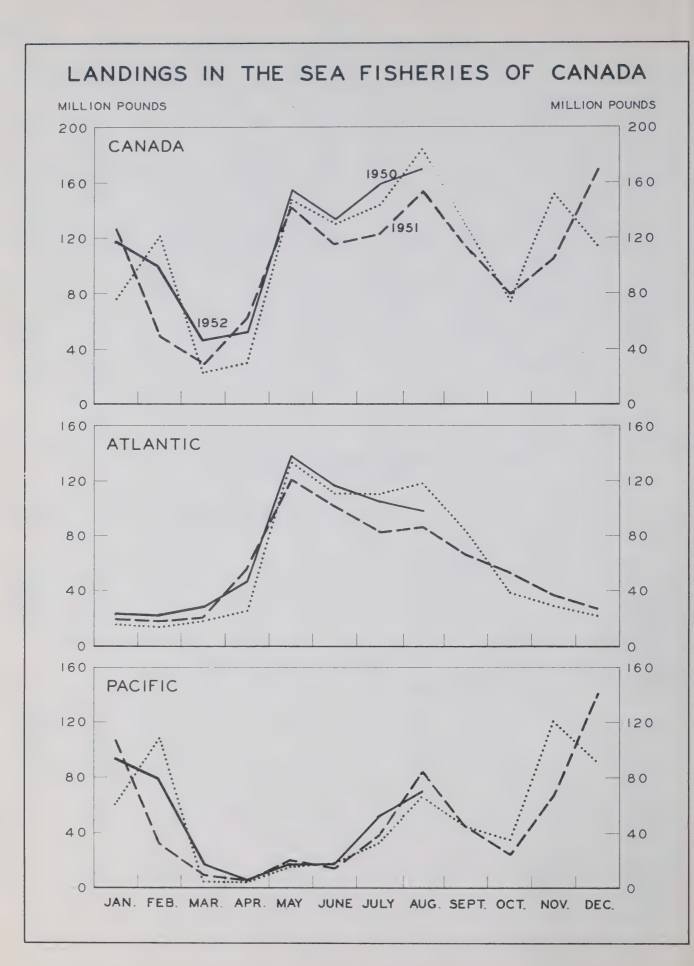
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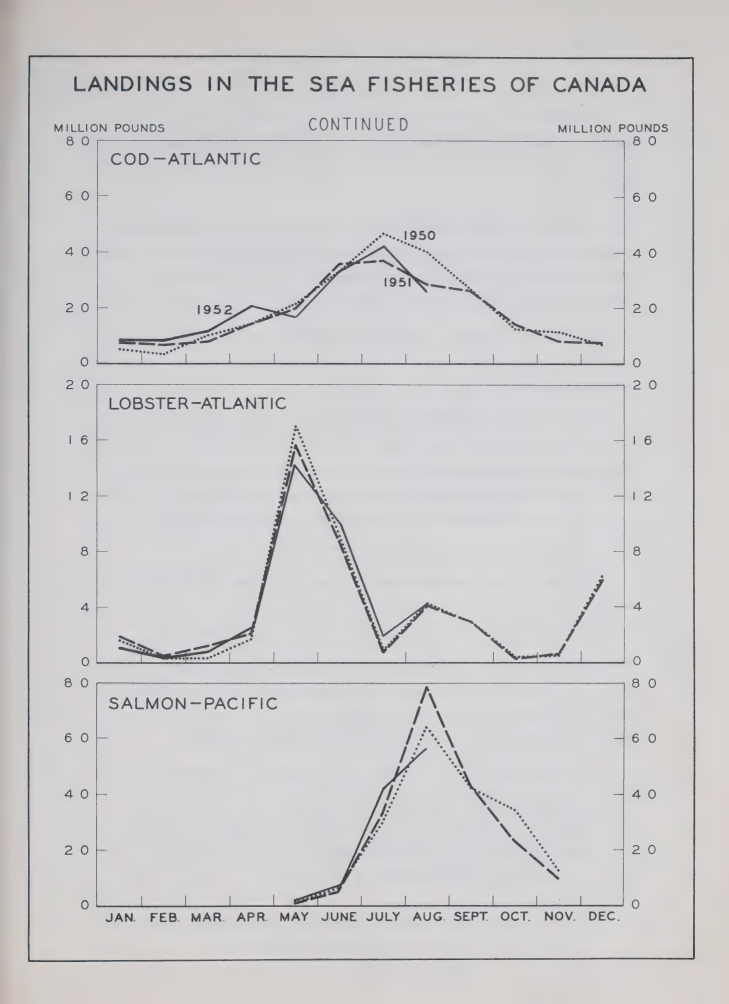
Table 16 - Mid-month Wholesale Prices, August, 1952

	Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
ATLANTIC Cod fillets, fresh, not packaged	, 1b.	.230	•285	.301	•420	-
Cod fillets, frozen, not packaged Cod fillets, frozen, not packaged	17	.222 .229	.272	.302	.300 .325	-
Cod fillets smoked	19	.24 <u>1</u> .325	.325 .380	.361	.335 .490	-
Herring, kippered	18 19	.192	.229 .165	.257	.255 .250	_
Smelts, frozen, No. 1	17	.300	.377	.329	.425	-
Lobster, Fancy Grade Sardines, smoked, in vegetable oil	48-½s 100-3½s	33.990 9.330	34.650 9.450	33.900 9.500	35.840 7.620	35.980
PACIFIC						
Halibut, frozen, 10 to 60 lb. headless and dressed	1b.	-	• 388	, 383	•350	.269
headless and dressed	17	-		en	.460	-
dressed	17	-	.497	.498	.460	.343 .150
PACIFIC CANNED						
Salmon, Sockeye, Grade A	48 -1 2s	20.360	19.600 10.890	18.910 10.410	19.100 11.350	19.380 10.525
INLAND						
Whitefish, fresh	lb.	-	.450	.297 .249 .389	.375 .240	-

Table 17 - Retail Prices as at First Business Day of August, 1952

	Unit	Halifax	Montreal	Toronto	Vancouver
ATLANTIC Cod, fillets, fresh or frozen, not pkgd. Cod, fillets, frozen, packaged Cod, fillets, smoked Finnan Haddie Haddock fillets, fresh Herring, kippered	1b.	.395 - .387 .440 .495 .285	.389 - .478 .447 .502 .254	. 456 .383 .540 .544 .606 .381	.495 .484
Mackerel, frozen	79	.773	.725	.422	-
Lobster, Fancy, net wt. 6 oz	tin	.807 .124	.794 .106	.742 .097	.792 .096
Salmon steaks, fresh or frozen: (a) Coho (b) Spring (c) Silverbright Lingcod, fresh Halibut steak, fresh Halibut steak, frozen PACIFIC CANNED	1b. n '' '' '' ''	(A) .642	.696 - - - .635	.730 .837 .567 - .722	.486 .558 - .313
Salmon, Sockeye, Grade A, 8 oz. flat	tin	.272	.413 .233	.413 .263	.420 .235
Whitefish, fresh	lb.	-	.634	.567 .825	-





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Août 1952

-0 3 .

En AOÛT, les pêcheurs hauturiers du CANADA (sans TERRE-NEUVE) ont pris 168,844,000 livres de poisson d'une valeur initiale de \$9,813,000. Au regard du mois correspondant l'an dernier, la prise augmente de 8.8 p. 100, mais la valeur diminue de 19.5 p. 100.

Le total des huit premiers mois de l'année (entre parenthèses, les chiffres correspondants de l'an dernier) s'élève à 920,827,000 livres (821,610,000 livres) d'une valeur de \$50,114,000 (\$49,906,000), la prise augmentant de 12.1 p. 100 et la valeur, de 0.4 p. 100.

La prise sur la COTE DE L'ATLANTIQUE s'élève à 98,386,000 livres d'une valeur de \$3,653,000, augmentation de 14.8 p. 100 de la prise et de 3.5 p. 100 de la valeur en comparaison d'août 1951.

Les totaux cumulatifs des débarquements et de la valeur débarquée durant la période de janvier-août augmentent respectivement de 14.0 p. 100 et de 8.9 p. 100 en comparaison de la période correspondante de 1951 pour s'établir à 577,886,000 livres et à \$25,401,-000. Parmi les principales espèces, seuls l'aiglefin, le flétan, le maquereau et la palourde accusent une diminution. Les autres espèces, et peut-être plus particulièrement la plie, le homard et le hareng, accusent une augmentation.

En comparaison avec août l'an dernier, la prise sur la COTE DU PACIFIQUE augmente de 1.4 p. 100 pour s'établir à 70,458,000 livres, mais la valeur diminue de 28.9 p. 100 pour s'établir à \$6,160,000. La pêche du saumon est responsable de cet écart.

Les STOCKS de tout le poisson congelé au CANADA (y compris TERRE-NEUVE) s'élèvent à 61,029,000 livres le ler septembre et comprennent 57,247,000 livres de poisson gelé frais et 3,782,000 livres de poisson gelé fumé. On a placé en entrepôt 5,600,000 livres de poisson de toutes classes, contre 6,300,000 livres en août 1951.

Les EXPORTATIONS de poisson et de produits du poisson atteignent une valeur de \$67,410,000 durant la période de janvier-juillet, contre \$66,643,000 durant les sept mois correspondants de 1951. Les ventes de filets congelés, de mollusques et crustacés et de produits en boîtes demeurent supérieures à celles de l'an dernier, ainsi qu'elles l'ont été durant la plus grande partie de l'année.



DOMINION BUREAU OF STATISTICS Industry and Merchandising Division OTTAWA

Published by Authority of the Rt. Hon. C. D. Howe, Minister of Trade and Commerce

24-002

Vol. 6, No. 9

Price 30 cents (\$2 per year)

MONTHLY REVIEW

CANADIAN FISHERIES STATISTICS

SEPTEMBER 1952

In SEPTEMBER the sea-fishermen of CANADA (NEWFOUNDLAND not included) landed 93,882,000 lb. of fish worth, to them, \$4,387,000. Compared with the same month of last year the catch and catch value were lower by 16.4 and 45.4 p.c., respectively.

Totals for the first nine months of the year -- with last year's figures in parentheses -- are 1,032,544,000 lb. (933,983,000 lb.) and \$53,599,000 (\$57,934,000), the landings being 10.6 greater, but 7.5 p.c. less valuable than in the same period of 1951.

The ATLANTIC COAST catch -- 81,907,000 lb. valued at \$3,111,000 -- was 19.2 p.c. larger and 15.7 p.c. more valuable than that taken in September, 1951.

In the January to September period landings and landed value -- 677,628,000 lb. and \$27,670,000 -- are higher by 17.7 and 10.6 p.c., respectively, than those for the same nine months of last year. In terms of value most of the major species registered gains, the exceptions being haddock, halibut and makerel.

The PACIFIC COAST catch -- 11,975,000 lb. valued at \$1,276,000 -- was considerably smaller than in the corresponding month of last year. The huge decline, of course, being due to the strike of 'chum' fishermen.

STOCKS of all frozen fish in CANADA (NEWFOUNDLAND included) amounted to 65,610,000 lb. on OCTOBER 1st, of which 62,057,000 lb. were frozen fresh and 3,553,000 lb. frozen smoked. There was an "into-storage" movement of 5.5 million pounds as against a similar movement of 1.9 million pounds during September, 1951.

(NEWFOUNDLAND not included)

Table 1 - Landings and Landed Values

		LAN	DINGS			V A	LUES	
SPECIES	SEPT	LMBER	TOTALS	TO DATE	SEP	RMBER	TOTAL	TO DAT
	1952	1951	1952	1951	1952	1951	1952	19
ATLANTIC		_ 1	000 lb			- 3	*000 =	
Cod	29,112	27,383	204,415	186,773	901	1 000		
Haddock	3,561	3,498	40,908	42,147	166	802	5,903	5,
Pollock	2,572	1,443	23,120	14,597	47	158	1,827	1,
Hake and Cusk	4,082	3,126	22,186	16,546		20	373	
Rosefish and Catfish	568	378	9,810	6,475	78	61	391	
Halibut	359	525	3,621		15	11	280	
Plaice	4,927	2,296	22,776	7,290	87	130	794	1,
Other Flatfish	485	1,059		12,141	169	70	662	
Herring	17,821		7,155	7,770	20	33	237	
Sardines	9,137	8,106	171,870	129,564	273	132	1,480	1,
fackerel		13,217	50,008	33,614	149	268	780	
Llewives	1,803	1,192	16,056	19,562	77	51	608	
Salmon	-	-	38,168	27,541		_	292	
Smelts	2	1	1,600	1,704	Ø	ø	714	
wordfish	293	186	2,372	4,773	38	25	477	
them Vetured - 3	446	239	3,159	2,473	153	113	1,166	
ther Estuerial	269	179	4,676	6,018	18	11	165	
obsters	2,483	2,984	37,306	37,977	682	657	1	
lams and Quahaugs	2,186	1,603	15,584	16,638	92	61	10,514	9,
ysters	1,592	1,204	1,867	1,607	89	1	627	
callops	166	53	732	381	56	63	93	
ther Shellfish	43	36	239	163	1	20	278	
otals, ATLANTIC	81,907	68,708	677,628	575,754	3,111	2,688	27,670	26,
ACIFIC								,
ray Cod	200	0.70						
ingcod	299	279	3,846	4,352	12	11	162	
ablefish	326	234	3,457	4,282	33	21	293	
ockfish	282	235	974	1,627	28	35	103	
14hus	105	109	601	808	3	5	24	
alibut	38	61	22,072	19,921	8	12		12
oles	1,766	707	10,947	8,898	109	34	3,817	3,
ther Flatfish	14	8	466	458	ø	ø	641	
erring	16	67	179,740	144,668	í	1	13	1
ckeye	231	1,901	30,289				3,039	1,
ring, Red	424	426	1	29,708	58	475	7,572	7,
ring, white	226	767	9,627	8,423	74	86	2,016	2,0
eelhead	13	40	2,179	2,517	21	80	260	
ho	4,478	9,881	473	380	2	8	64	
nk	1,096	,	17,835	30,194	653	1,926	2,653	6,4
um		14,172	49,369	59,179	88	1,346	3,950	5,
her	2,109	13,019 53	10,097	31,451	132	1,237	511	2,6
lmon Totals	8,627	40,259	120,167	162,124	1,031	5,162	19	24.6
her Estuarial	0.43	3 / 4 3 5				-,	47,010	24,5
abs	241	1,462	2,415	2,130	19	28	140	
ams	156	185	1,547	1,431	17	20	172	1
sters		1	5,469	4,260	- 1	Ø	183	
her Shellfish	58	28	2,585	2,831	4	5	162	1
der Shellish	47	37	630	439	11	8	135	1
tal, PACIFIC	11,975	43,672	354,916	358,229	1,276	5,342	25,929	31,9
TALS _ CANADA	93,882	112,380	1,032,544	933,983	4,387	8,030	53,599	57,9

PACIFIC

OTHER FLATFISH - flounders, skate
OTHER SHELLFISH - abalone, shrimps, prawns, squid
Less than 500. - Nil.

OTHER ESTUARIAL - eulachons, smelts, sturgeon sea-bass or perch, octopus

Table 2 - Landings and Landed Values - ATLANTIC

		SEPTEMB	ER		NINE	MONTHS TO EN	D OF SEPTEME	ER
SPECIES	QUANT	ITY	VAL	UE	QUANT	ITY	VAL	UE
	1952	1951	1952	1951	1952	1951	1952	1951
	- 1000	1b	- \$1	000 -	- 1000	1b	- \$10	00 -
				NEW B	RUNSWICK			
Cod	3,395	3,970	101	101	21,904	21,210	586	547
Haddock	36 3	176	21	10	1,681	1,829	89	104
Pollock	259	342	4	5	2,557	1,873	46	34
lake	1,690	602	12	14	3,488	2,222	63	4:
osefish & Catfish	115	6	3	Ø	245	26	6	1
alibut	Ø	Ø	ø	Ø	4	14	1	2.00
laice	1,685	1,085	59	32	5,379	4,669	170	136
ther Flatfish	13	25	Ø	1	119	241	4	
erring	6,045	2,871	74	52	81,103	58,412	684	54
ardines	8,924	12,986	144	260	49,033	32,710	757	71
lackerel	47	44	3	2	2,709	1,147	115	4
lewives	-	-	-	-	33,336	22,492	222	143
almon	Ø	- 011	Ø	-	688	702	326	28
melts	73	27	11	4	1,599	3,551	368	46'
ther Estuarial	25	24	507	1 475	2,590	2,568	91	91
obsters	1,819	2,187		37	8,924	9,546	2,302 353	2,12
lams and Quahaugs	1,110	913 898	47 76	48	8,061	10,169	79	31: 54
ysters	1,149		1		1,231	1,127	65	10
Scallops	46 2	2	ø	ø	7	23	1	
John Sherrish	۵		,	, p	,	~~	*	
Totals - New Brunswick	25,760	26,158	1,064	1,042	224,825	174,576	6,328	5,678
				NOV	A SCOTIA			
Cod	16,656	15,878	566	495	129,312	118,351	4,026	3,854
Haddock	3,044	3,307	1.38	147	38,502	40,233	1,703	1,873
Pollock	2,313	1,101	43	15	20,561	12,724	327	16
Take and Cusk	2,227	2,093	41	39	14,185	11,917	243	17
osefish & Catfish	430	372	11	11	9,408	6,449	270	17
Malibut	353	511	86	126	3,530	7,207	770	1,53
laice	2,762	1,157	94	36	16,370	7,196	457	21
ther Flatfish	472	1,028	20	32	7,025	7,480	233	25
Merring	10,224	4,539	176	71	44,804	36,723	551	58
ardines	165	194	2	6	797	735	12	1.
lackerel	359	271	22	11	5,362	10,944	195	35
lewives	-		-	-	4,822	5,049	70	6
almon	1	-	Ø	-	213	250	97	10
melts	4	10	1	2	124	234	23	3
wordfish	446	239	153	113	3,159	2,473	1,166	96
ther Estuarial	172	80	14	6	1,011	693	55	4
obsters	57	78	16	18	17,823	17,884	5,807	5,18
lams and Quahaugs	326	507	13	20	4,047	5,175	148	16
ysters	91	82	4	4	132	178	2	
callops	117	53	54	20	561	328	212	12
ther Shellfish		18	-	1	132	99	5	
Totals - Nova Scotia	40,219	31,518	1,454	1,173	321,880	292,322	16,372	15,90

ATLANTIC

OTHER FLATFISH - yellowtail, witch, flounders, skate.

OTHER SHELLFISH - crabs, mussels, winkles.

Less than 500.

- Nil.

OTHER ESTUARIAL - shad, caplin, tomcod, seabass or sea-perch, sturgeon.

Table 2 - Landings and Landed Values - ATLANTIC (Concluded)

		SEPTE	ABER		NINE	MONTHS TO EN	D OF SELTEM	SER	
SPECIES	QUANT	TTY	VALU	Œ	QUANT	ITY	VAL	UE	
	1952	1951	1952	1951	1952	1951	1952	195	
	- 1000	1b	- \$10	000 -	- 1000	1b	\$10	00 -	
				PRINCE I	DWARD ISLAND	-			
Cod	445	505	12	13	3,156	3,925	89	1 8	
Haddock	154	15	7	1	719	85	35		
Pollock	-	-	-	-	2	-	Ø		
Hake	1,141	408	25	8	4,426	2,331	84	3	
Plaice	344	-	12	-	616	-	22		
Other Flatfish	-	6	-	ø	11	49	Ø		
Herring	291	69	5	1	4,262	6,255	42	6	
Mackerel	46	51	1	1	564	1,237	16	2	
Alewives	-		_	-	10	_	Ø		
Salmon	1	1	Ø	Ø	1	1	Ø		
Smelts			·Ø	_	141	399	18	4	
Other Estuarial	-	1	-	Ø	20	77	1		
Lobsters	607	719	159	164	8,388	8,279	1,871	1,68	
Clams and Quahaugs	647	166	22	4	2,985	647	94	1	
Oysters	352	224	9	11	504	302	12	1	
Scallops	. 3	-	1	-	4	8	1		
Other Shellfish	30	10	1	1	62	18	2		
Totals - Prince Edward Island	4,061	2,175	254	204	25,871	23,613	2,287	1,98	
	QUEBEC								
Cod	8,676	7,030	222	193	50,043	43,287	1,202	1,11	
Haddock	-		-	-	6	-	Ø		
Hake	24	23	Ø	Ø	87	76	1	1	
Rosefish	23	Ø	1	Ø	157	· ø	4		
Halibut	6	14	1	. 4	87	69	23	1 1	
Plaice	136	54	4	2	411	276	13]]	
Herring	1,261	627	18	8	41,701	28,174	203	15	
Sardines	48	37	3	2	178	169	11		
Mackerel	1,351	826	51	37	7,421	6,234	282	26	
Salmon	-	_	-	-	698	751	291	27	
Smelts	216	149	26	19	508	589	68	7	
Other Estuarial	72	74	3	4	1,055	2,680	18	3	
Lobsters	-		-	oni.	2,171	2,268	534	47	
Clams	103	17	10	Ø	491	647	32	1	
Other Shellfish	11	6	Ø	ø	38	23	1		
Totals - Quebec	11,867	8,857	339	269	105,052	85,243	2,683	2,44	

Table 3 - Supplementary Landings - ATLANTIC

Nine months to end of September

	UNIT	QUANTITY	VALUE _ \$		UNIT	QUANTITY	VALUE _ \$
Livers - Cod	н	38,339 649 561 10,883	86,015 22,389 14,830 28,696	Hair Seals Dulse Irish Moss Other Seaweed	no. cwt	11,682 1,593 146,215 2,000	18,458 177,430 2,000
00202		20,000	20,000	TOTAL VALUE REPORTED		, , , , , , , , , , , , , , , , , , , ,	

Table 4 - Output of By-Products - ATLANTIC

Nine months to end of September

BY-PRODUCTS	UNIT	QUANTITY	BY-PRODUCTS	UNIT	QUANTITY
od:-			Herring:-		
cheeks, etc., frozen	cwt.	85	scales	cwt.	6,171
napes	19	224	meal	ton	
livers, fresh	19	774	meal, offal	17	65
livers, canned	cs.	269	offal	11	235
tongues, fresh	cwt.	101	fertilizer	12	90
tongues, frozen	PF	ph .			
tongues, salted	bbl.	16	Herring Oil:-		
roe, frozen	cwt.	1	No. 2	gal.	3,555
roe canned	cs.	45	offal	11	945
skins	cwt.	158			
liver meal	ton	1,285	Lobster:-		
offal meal	97	11,546	tomalley, canned	cs.	3,1613
offal	17	11,043	paste or spread, canned	19	5,782 5
		-			
od Liver Oil:-					
sun-rotted, untanked	gal.	4,322			
steam-refined, crude	19	97,748	Other:-		
destearinated, medicinal	17	9,190	livers, fresh	cwt.	215
non-destearinated, medicinal	19	12,291	roe, fresh	17	
tanked	19	1,386	offal meal	ton	504
tanked, crude, alkali	27	9,192	offal	n	89
offal oil	12	1,500	kelp meal	π	. 14
body oil	rt r	4,432	fertilizer	10	15
alibut:-			Other Liver Oil:-		
livers, fresh	cwt.	77	sun rotted, untanked	gal.	1,540
oil, steam-refined, crude	gal.	702	steam_refined. crude	20	1,876

Table 5 - Inspection of Pickled Fish - ATLANTIC

Nine months to end of September

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the cooperation of the officers of the Eastern Division of the Federal Department of Fisheries, and of the Fisheries Division, Provincial Bureau of Statistics, Quebec.

	TOTALS	TO DATE		TOTALS 1	TO DATE
	1952	1951		1952	1951
	-1000	lb		- '000	lb
derring			Mackerel		
Pickled, split:-			Pickled, split:-		
fat	213	366	spring	2,044	4,156
bright	151	74	summer	24	24
tropic	343	214	fall	6	8
No. 4		3	No. 4	45	124
Pickled, headless:-					
fat	15	34			
bright	19	20	Pickled, filleted:-		
tropic	***	1	choice	1	7
•			spring	_	13
Bloaters:-			summer	297	444
choice (Class A)	5,817	233	fall	7	5
spring (Class B)	258	6,817	No. 4	11	-
standard	1,307	-			}
No. 4	34	278			
Digby Chicks	88	110			
			Alewives		
Boneless, smoked:-			Pickled:-		
choice (Class A)	557	375	standard	9,789	6,931
standard	71	51	No. 4	399	32

Table 6 - Disposition of Catch

as indicated by fish buyers and processors (in percentages of quantity landed)

SPECIES	TOTALS	TO DATE	SPECIES	TOTALS TO DATE		
	1952	1951		1952	1951	
	p.c.	p.c.		p.c.	p.c.	
ATLANTIC			ATLANTIC			
			- Anna and A			
Fresh, dressed	5.0	5.3	PLAICE Fresh. dressed	1.4	1.8	
" , filleted	12.7	14.4	" , filleted	6.4	13.5	
Frozen, dressed	0.7	0.3	Frozen, dressed	6.5	2.2	
" , filleted	24.1	16.9	" , filleted	85.6	82.5	
Smoked, dressed	0.1	0.6	Non-food uses	0.1	-	
Salted, green	6.8 36.5	7.4 38.0	HERRING			
" dried	11.7	14.8	Fresh, round	25.6	14.4	
M , beneless	1.8	1.6	Frozen, "	3.1	2.1	
Canned	0.6	0.7	Kippered	2.3	2.0	
LADDOGIC			Vinegar-cured	3.1	4.0	
ADDOCK dragged	12.9	14.5	" " , filleted Pickled	7.9 3.0	10.0	
Fresh, dressed	38.2	42.5	" , filleted	0.6	0.2	
Frozen, dressed	1.3	0.6	Salt, smoked (bloaters)	15.0	18.5	
" , filleted	44.6	38,2	Salt, " (boneless)	2.4	1.7	
Smoked, dressed	1.9	2.1	Canned (Inc. snacks)	3.9	5.1	
" , filleted	0.4	0.9	Non-food uses	33.1	37.8	
Salted, green	0.5	1.0	SARDINES			
Oaimed	0.2	0.2	Fresh and salted	45.0	49.1	
			Canned	51.0	50.0	
POLLOCK			Non-food uses	5.0	0.9	
Fresh, dressed	8.8	7.0	***************************************			
" , filleted	3.7	3.1	MACKEREL	10.9	20.0	
Frozen, dressed	2.2	4.0	Fresh, round	19.2	20.9	
Pickled, filleted	-	0.4	Frozen, round	20.7	14.8	
Smoked, filleted	1.1	-	Kippered	-	0.1	
Salted, green	64.6	47.3	Pickled	27.5	39.1	
, dried	12.7	27.4	" , filleted	18.7	11.8	
Canned	1.0	0.1	Canned	1.6	0.8	
	2.0	0.1	Non-1004 4868	11.0	12.0	
HAKE AND CUSK	30.0	7.0				
Fresh, dressed	19.0	7.8 6.2				
Frozen, dressed	0.3	0.3				
" , filleted	2.5	1.9				
Smoked, dressed	-	0.1				
" , filleted	4.1	2.7				
Salted, green	42.1 5.5	33.8 9.6	LOBSTERS			
Canned	22.3	36.8	In shell	47.2	50.5	
Non-food uses	-	0.8	Meat	21.7	18.2	
			Canned	31.1	31.3	
ROSEFISH AND CATFISH	0.0	0.4				
Fresh, dressed	6.6 8.3	22.6	CLAMS AND QUAHAUGS			
Frozen, dressed	0.8	4.5	In shell	12.8	8.9	
" filleted	83.2	63.5	Meat	34.8	61.2	
Smoked, dressed	0.8	-	Canned	51.3	29.4	
" , filleted	0.2	-	Non-food uses	1.1	0.5	
Salted, green	0.1	-				
HALIBUT						
Fresh, dressed	89.2	82.4	OYSTERS			
" , filleted	1.4	7.8	In shell	79.1	89.9	
Frozen, dressed	4.6 4.8	3.2 6.4	Meat	0.2 20.7	9.0	
			L PITTAC	2(1 7)		

Table 7 - Landings and Landed Values

NEW BRUNSWICK

	SEPTE	MBER			NINI	MONTHS TO L	ND OF SEPTEM	BER
QUANT	TTY	IAV	VALUE SPECIES		QUANTITY		VALUE	
1952	1951	1952	1951		1952	1951	1952	1951
Cwt	•	4			Cwi		3	
29 15 8 - 3 5	42 - - - 14 10 15	480 150 - 80 - 30 125 35	512 140 300 111	Pickerel (Yellow Pike) Suckers Alewives Bass Shad Salmon Eels Sturgeon Other	185 51 31,105 151 1,791 291 193 35	157 12 4,908 21 1,689 380 30 20 34	2,659 480 54,559 4,265 12,751 14,385 1,404 775 221	1,929 557 12,546 2,474 11,245 11,009 2,091 910 690
61	81	900	1,063	TOTALS	33,811	7,251	91,499	43,451

Table 8 - Landings and Landed Values

ONTARIO

Published through the kind co-operation of the Fish and Wildlife Division of the Department of Lands and Forests, Ontatio.

	SEPTEMBER	(Interim)			NINE MONTAS TO END OF SEPTEMBER					
QUAN	QUANTITY VALUE		SPECIES	QUANTITY		VALUE				
1952	1951	1952	1951		1952	1951	1952	1951		
- *00	0 lb	- \$*(000 -		- 100	00 lb	_ \$*(000 -		
424	1 699	170	245	Whitefish	4,254	4,091	1,629	1,504		
46	57	7	7	Tullibee	431	459	73	68		
28	62	10	24	Lake Herring	242	311	73	107		
352	420	88	126	Pickerel (Yellow Pike)	2,357	2,443	697	704		
462	216	69	54	Blue Pickerel	1,979	1,514	413	384		
10	56	2	9	Sauger	245	335	53	59		
126	353	25	71	Perch	1,238	1,584	323	341		
199	279	60	98	Lake Trout	1,209	1,232	440	481		
57	105	7	11	Pike (Jackfish)	570	517	63	56		
14	16	14	16	Sturgeon	107	109	112	79		
126	168	4	3	Suckers	1,10.9	1,074	38	32		
33	52	6	10	Catfish	500	510	103	100		
75	106	15	16	White Bass	817	1,037	161	161		
143	189	8	10	Other	2,131	2,143	171	119		
2,095	2,778	485	700	TOTALS	17,189	17,359	4,349	4,195		

Table 9 - Landings and Landed Values

MANITOBA

Published through the kind co-operation of the Game and Fisheries Branch,
Department of Mines and Natural Resources, Manitoba.

SEPTEMBER			TOTALS TO DATE					
QUANTITY VALUE		SPECIES	QUANTITY		VALUE			
1952	1951	1952	1951		1952	1951	1952	1951
- *000	0 lb	- 81	000 -		- 1000	1b	- \$1	000 -
166	223	19	33	Whitefish	4,448	5.089	784	903
1,335	1,967	167	329	Pickerel (Yellow Pike)	6,417	6,381	1,058	1,220
1,123	989	90	119	Sauger	2,413	2,264	321	357
174	251	5	15	Pike (Jackfish)	1,867	1,899	114	122
231	360	11	16	Other	2,192	2,652	132	149
3,029	3,790	292	512	TOTALS	17,337	28,285	2,409	2,751

Table 10 - Summary of Cold Storage Stocks of Frozen Fish at October 1, 1952(1)

with comparative holdings for last year and last month

ECTION 1 - SEA FISH (Frozen Fresh)	OCTOBER 1, 1952 PRELIMINARY	September 1, 1952 Revised	October 1, 19
		- thousand pounds -	
od, Atlantic Dressed	227	267	376
	7,235	7,635	2,545
Filleted	1,813	1,621	1,815
od, Pacific Dressed		907	862
Filleted	857	167	138
Maddock Dressed	151		
Filleted	1,448	1,645	1,614
osefish Filleted	499	674	623
Malibut, Atlantic Dressed	330	301	780
Pacific Dressed	11,886	11,782	12,103
ther Flatfish Dressed	138	72	56
Filleted	3,872	2,657	1,290
Merring, Atlantic Round	8,007	7,030	5,639
Pacific Round	532	691	591
Mackerel Round or Dressed	1,017	928	1,505
almon, Atlantic Dressed	164	213	432
Chum Dressed	1,501	1,667	1,790
Filleted	752	740	460
Coho Dressed	4,789	2,764	5,065
Filleted	561	537	330
Pink	564	725	553
Spring, Red Dressed	1,061	1,647	1,443
Filleted			34
Spring, White	439	511	607
Steelhead	56	69	51
Not Classified	245	171	46
Not Classified	243	± / ±	10
TOTAL SALMON	10,132	9,044	10,811
Challetch (Tabatana Clama Ountona)	322	258	345
Shellfish (Lobsters, Clams, Oysters)ther Sea Fish Dressed or Filleted	4,900	4,253	5,086
COTAL _ SEA FISH (Frozen Fresh)	(2)54,891	49,932	46,179
SECTION 2 - INLAND FISH (Frozen Fresh)			
David on Decemb	11	9	11
Blue Pickerel Round or Dressed	11	220	131
Pickerel (Yellow Pike) Round or Dressed	241		
Filleted	474	331	122
		8	71
	10	4.0	
ake Trout Round or Dressed	296	61	360
		61 60	360 9
ake Trout Round or Dressed Filleted	296		360
Round or Dressed Filleted Perch	296 210	60	360 9
Round or Dressed Filleted Perch	296 210 69	60 4 9	360 9 38 243 138
Round or Dressed Filleted Perch Round or Dressed Pike (Jackfish) Round or Dressed Round or Dressed Round or Dressed	296 210 69 657	60 49 670	360 9 38 243
Round or Dressed Filleted Round or Dressed	296 210 69 657 297	60 49 670 24	360 9 38 243 138
Round or Dressed Filleted Round or Dressed Perch Round or Dressed	296 210 69 657 297 78 574	60 49 670 24 80 576	360 9 38 243 138 182 308
Round or Dressed Filleted Round or Dressed ike (Jackfish) Round or Dressed auger Round or Dressed uckers Round or Dressed uckers Round or Dressed Ullibee Round or Dressed Dressed and Filleted	296 210 69 657 297 78	60 49 670 24 80	360 9 38 243 138 182
Round or Dressed Filleted Round or Dressed Pike (Jackfish) Round or Dressed Pike Round or Dressed	296 210 69 657 297 78 574 2,217	60 49 670 24 80 576 2,409	360 9 38 243 138 182 308
Round or Dressed Filleted Round or Dressed Record or Dressed Round or Dressed	296 210 69 657 297 78 574 2,217 1,772	60 49 670 24 80 576 2,409 1,896	360 9 38 243 138 182 308 1,675 1,201
Round or Dressed Filleted Round or Dressed	296 210 69 657 297 78 574 2,217 1,772 (3) 7,166	60 49 670 24 80 576 2,409 1,896	360 9 38 243 138 182 308 1,675 1,201 4,489
Round or Dressed Filleted Round or Dressed Fike (Jackfish) Round or Dressed Filleted Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Round or Dressed Filleted Round or Dressed	296 210 69 657 297 78 574 2,217 1,772 (3) 7,166	60 49 670 24 80 576 2,409 1,896 6,393	360 9 38 243 138 182 308 1,675 1,201 4,489
Round or Dressed Filleted Round or Dressed Fike (Jackfish) Round or Dressed Filleted Round or Dressed Round or Dressed Filleted Filleted Round or Dressed Filleted Filleted Facific Dressed	296 210 69 657 297 78 574 2,217 1,772 (3) 7,166	60 49 670 24 80 576 2,409 1,896 6,393	360 9 38 243 138 182 308 1,675 1,201 4,489
Round or Dressed Filleted Round or Dressed Pike (Jackfish) Round or Dressed Round or Dresse	296 210 69 657 297 78 574 2,217 1,772 (3) 7,166	60 49 670 24 80 576 2,409 1,896 6,393	360 9 38 243 138 182 308 1,675 1,201 4,489
Round or Dressed Filleted Filleted Round or Dressed Perch Round or Dressed Filleted Pecific Pressed Filleted	296 210 69 657 297 78 574 2,217 1,772 (3) 7,166	60 49 670 24 80 576 2,409 1,896 6,393	360 9 38 243 138 182 308 1,675 1,201 4,489
Round or Dressed Filleted Perch Round or Dressed Pike (Jackfish) Round or Dressed Packe (Jackfish) Round or Dressed Packers Round or Dressed Pack	296 210 69 657 297 78 574 2,217 1,772 (3) 7,166	60 49 670 24 80 576 2,409 1,896 6,393	360 9 38 243 138 182 308 1,675 1,201 4,489
Round or Dressed Filleted Round or Dressed Pike (Jackfish) Round or Dressed Filleted Reddock Dressed Filleted Reddock Filleted Filleted Filleted Filleted	296 210 69 657 297 78 574 2,217 1,772 (3) 7,166	60 49 670 24 80 576 2,409 1,896 6,393 2,052 21 49 244 51 41	360 9 38 243 138 182 308 1,675 1,201 4,489
Round or Dressed Filleted Filleted Round or Dressed Pike (Jackfish) Round or Dressed Filleted Round or Dressed Round or Dressed Round or Dressed	296 210 69 657 297 78 574 2,217 1,772 (3) 7,166	60 49 670 24 80 576 2,409 1,896 6,393 2,052 21 49 244 51 41 1,182	360 9 38 243 138 182 308 1,675 1,201 4,489
Round or Dressed Filleted Filleted Round or Dressed Perch Round or Dressed Filleted Round or Dressed Filleted Filleted Round or Dressed	296 210 69 657 297 78 574 2,217 1,772 (3) 7,166	60 49 670 24 80 576 2,409 1,896 6,393 2,052 21 49 244 51 41 1,182 35	1,823 29 80 1,823 29 80 189 62 26 898 6
Round or Dressed Pike (Jackfish) Round or Dressed Filleted Pacific Dressed Filleted Haddock Dressed	296 210 69 657 297 78 574 2,217 1,772 (3) 7,166	60 49 670 24 80 576 2,409 1,896 6,393 2,052 21 49 244 51 41 1,182	360 9 38 243 138 182 308 1,675 1,201 4,489
Round or Dressed Filleted Round or Dressed Pike (Jackfish) Round or Dressed Filleted Round or Dressed Round or Dressed Filleted Round or Dressed	296 210 69 657 297 78 574 2,217 1,772 (3) 7,166	60 49 670 24 80 576 2,409 1,896 6,393 2,052 21 49 244 51 41 1,182 35	1,823 29 80 1,823 29 80 189 62 26 898 6

⁽¹⁾ Summarized from the D.B.S. monthly - "Cold Storage Holdings of Fish".
(3) Includes estimates of 260,000 lb. (4) Includes estimates of 85,000 lb. (2) Includes estimates of 1,525,000 lb.

Table 11 - Summary of Stocks of Salted Fish

with comparative holdings for last month and last year

Kind	September 30, 1951	SEPTEMBER 30, 1952	August 31, 1952
		- thousand pounds -	
WET_SALTED FISH (pickled or kench-cured)			
Cod	20,267	19,597	14,734
Pollock	1,118	1,658	1,497
Hake	608	1,223	1,051
Other (haddock, cusk, etc.)	92	97	81
RIED_SALTED FISH			
Cod, heavy-salted (hard-dried)	2,892	1,596	1,428
", " (semi-dried)	692	54	99
" slack-salted (hard-dried)	13 3	4	400
", " (semi-dried)	-	60	60
", Gaspé cure (hard-dried)	3,323	1,899	2,710
" (semi-dried)	159	844	57
Pollock	458	594	283
Hake	229	435	325
Other	26	26	19
MARIOT TANG CATHER STORY (6:33 - L)			
Cod	515	337	227
Other	32	111	34
0000			
PICKLED FISH	bbl.	bbl.	bbl.
Herring, fat	640	509	430
" bright	280	290	199
" , tropic	428	1,746호	332
" , scotch cure	1,195	61	691
" , vinegar cured	54	430	500
" " " fillets	428	392	438
Mackerel, spring	12,317 2	5,375½	4,909g
summer	513 766	1,273	788
" , summer, fillets	700	10	700
" , fall, fillets		35	_
Alewives	16,137½	20,468	21,261
	boxes	boxes	boxes
MOATERS (hard-cured, smoked, round herring)	309,429	246,479	259,732
	September 20, 1951	SEPTEMBER 20, 1952	August 20, 195
		- thousand pounds -	
NEWFOUNDLAND - CODFISH		1 2 22	100
HORE - dry large	2,412	1,665	462
dry small	21,871	22,402	7,345
incompletely cured	1,389	499	561
heavy salted saltbulk	2,319	2,567	4,107
Heavy Barted Bartburk	2,013	2,007	1,10
BANK - dry large			12
dry small		_	-
incompletely cured	_	_	_
light salted saltbulk	_	400	-
heavy salted saltbulk	224	1,344	1,344
LABRADOR AND NEWFOUNDLAND SOFT CURE -	168	274	94
		1,180	116
ordinary			110
semi-dry	607 309	•	200
semi-dry washed and pressed	309	832	200
semi_dry		•	

Table 12 - IMPORTS of Fishery Products

KIND AND COUNTRY	QUAN	TITY	VALUE		
OF ORIGIN	1952	1951	1952	1951	
The state of the s	telle. Auditelle, it is a new on registering on a new term by the seath of the left of	-'000 lb	\$	\$	
TOTAL IMPORTS			3,193,876	3,305,731	
FRESH AND FROZEN FISH	2,693	6,024	330,687	730,895	
Cod and related species	69	131	9,693	21,453	
U.S.A	69	108	9,693	16,801	
Halibut	221	1,108	44,021	230,271	
U.S.A	219	936	43,858	192,174	
Salmon	58	37	20,518	12,740	
Alaska	23	13	7,641	4,166	
U.S.A	35	24	12,877	8,574	
Other	2,345	4,748	256,455	466,431	
U.S.A	1,415	2,891	147,776	182,643	
CURED FISH	1,305	1,144	176,508	160,052	
Cod etc., wet-salted	29	45	6,642	7,566	
U.S.A	19	18	4,959	2,650	
Herring, pickled	1,055	809	113,040	78,045	
Netherlands	439	226	65,739	34,616	
Norway	376	428	20,208	28,921	
U.S.A.	221	30	56,826	74,441	
	01	30	6,494	9,712	
CANNED FISH	• • •		839,752	716,252	
Anchovies, Sardines	758	738	455,643	467,528	
Norway	429	478	285,826	323, 227	
Portugal	105	73	70,396	50,179	
Pilchards	17	316	2,904	29,487	
U.S.A.	17	316	2,904	29,487	
Other	• • •		381,205	219,237	
SHELLFISH	• • •	• • •	1,076,296	809,242	
Lobsters, Fresh	20	24	11,168	10,412	
U.S.A	20	22	11,168	9,200	
Oysters, fresh	• • •	•••	206,822	220,194	
U.S.A		• • •	206,822	220,194	
Other, fresh		• • •	16,669	15,392	
Canned	• • •	•••	841,637	563,244	
MISCELLANEOUS			770,633	889,290	
Mosl	41	39	3,830	3,018	
Whale and Sperm 011	116	328	16,416	59,521	
U.S.A.		+			
	25	328	5,314	59,521	
Oil, concentrated and for fortifying	• • •	•••	103,999	143,164	
U.S.A.		• • •	82,089	138,114	
Other oils	• • •	•••	102,823	169,909	
Other products		•••	543,565	513,678	
U.S.A	• • •	• • •	494,462	421,954	

^{...} not available

Table 13 - EXPORTS of Fishery Products

TATATA ASTA DEVANTS ART AST	QUANT	ITY	VALI	JE
KIND AND DESTINATION	1952	1951	1952	1951
	- *000	lb	- \$ 10	000 -
TOTAL EXPORTS	• • • • • • • • • • • • • • • •		76,100	75,772
FRISH AND FROZEN (1)				
WHOLE OR DRESSED	124,627	89,894	20,417	20,581
Cod, Atlantic:				
fresh, dressed	2,427	2,501	230	236
frozen, "	611	295	78	36
Cod, lingcod etc., Pacific:	108	88	16	13
fresh, dressed	425	326	66	56
Haddock etc.: (2)	120	020		
fresh, dressed	3,114	2,622	179	180
frozen, dressed	298	131	56	17
Halibut:	A 439	6 150	1 165	1 556
fresh, dressed	4,432 6,861	6,158 4,794	1,165	1,556
Herring, sea	40,592	11,559	481	215
wackerel	1,801	2,338	181	241
Salmon, Atlantic:		·		
fresh, whole or dressed	664	737	347	375
frozen, " " "	349	247	201	135
Salmon, Pacific: fresh, whole or dressed	5,802	3,564	1,794	1,418
frozen. " " " "	7,854	7,903	2,391	2,766
Smelts, fresh or frozen	2,030	4,995	539	1,010
Other seafish	10,561	4,901	1,090	1,119
(a) Total, seafish	87,929	53,159	10,721	10,754
Eels	108	161	14	20
Lake Herring	251	402	68	133
Perch	1,646	1,587	386	360
Pickerel	8,022	8,248	2,399	2,486
Pike	2,147	1,930	306	702
Sauger	2,148 203	2,952 260	552 190	245
Trout	2,563	2,432	819	771
Tullibee	915	492	94	52
Whitefish:				
fresh	10,982	10,798	3,340	3,366
frozen	2,639	2,549	725 803	675 717
Other freshwater fish	5,074	4,924		
(b) Total, freshwater fish	36, 698	36,735	9,696	9,827
FRESH AND FROZEN FILLETS (1)	54,358	51,865	14,091	12,279
Cod, Atlantic:				
fresh	4,003	5,061	840	989
frozen	20,031	19,742	3,879	3,434
Haddock, etc (2)	15,301	14,079	3,605	3,019
Flatfish	8,460 1,789	7,573 1,431	2,963 656	2,553
(a) Total, seafish fillets	49,584	47,886	11,943	10,435
Pickerel	2,242	1,801	1,255	1,039
Pike	956	891	280	304
Whitefish	688	578	214	174
Other freshwater fillets	888	709	399	327
(b) Total, freshwater fillets	4,774	3,979	2,148	1,844

⁽¹⁾ main market is U.S.A.

⁽²⁾ haddock, pollock, hake, cusk, rosefish, catfish.

Table 13 - EXPORTS of Fishery Products - continued

KIND AND DESTINATION	QUANTI	ΙΥ	VALU	Æ
	1952	1951	1952	1951
	- 100	0 lb	- 3100	00 -
MOKED FISH	9,023	8,161	1,342	1,202
addock	140	190	36	47
lerring, sea	7,410	6,264	898	798
Dominican Republic	1,890	2,355	222	241
Haiti	4,852	3,220	565	350
U. S. A	532	608	97	107
od, fillets	1,358	1,577	367	404
Maddock etc., fillets	63	75	14	13
ther smoked fish	52	55	27	30
ALTED FISH	78,654	95,263	10,452	12,616
Cod, salted and dried	63,272	72,972	9,164	10,097
Barbados	1,753	1,991	174	194
Jamaica	7,550	7,986	1,061	1,04
Trinidad	3,109	474	452	78
Leeward Windward Is.	2,073	1,929	229	204
Brazil	2,788	2,918	496	53'
Cuba	9,481	10,017	1,670	1,798
Dominican Republic	1,512	467	202	54
Italy	1,684	9,331	264	938
Portugal	6,163	10,435	788	1,331
Puerto Rico	20,654	20,185	2,786	2,808
U. S. A	1,729	1,609	304	295
od, salted boneless	2,549	3,376	671	800
U. S. A	2,232	2,987	591	706
od, wet salted	3,395	5,093	306	404
U. S. A	3,350	5,093	294	404
Maddock etc., salted and dried	4,545	9,003	707	1,075
·			9	
British Guiana	62	499		51
Cuba Panyhlia	109	838	17 464	100
Dominican Republic	2,957 293	5,349 922	49	10
Haddock etc., salted boneless	108	103	22	1:
Herring, dry-salted	4,684	4,275	282	202
Other salted fish	101	441	7	2:
PICKLED FISH	23,656	27,975	2,203	2,65
llewives	5,751	4,802	398	329
Herring, sea	13,676	17,983	1,160	1,608
Jamaica	1,131	1,483	75	7
U. S. A	12,318	15,973	1,068	1,496
Mackerel	3,647	4,516	385	42
Jamaica	2,296	3,351	202	28
U. S. A	735	500	121	70
Other pickled fish	582	674	260	30

Table 13 - EXPORTS of Fishery Products - concluded

KIND AND DESTINATION	QUANT	ITY	VAL	UE
Andrew State Desire Later Later	1952	1951	1952	1951
	- 1000	lb	- \$*0	00 -
CANNED FISH	25,010	21,692	6,124	5,625
Herring, sea	1,420	2,904	215	323
Malaya	118	1,420	14	169
Belgian Congo	165	623	20	77
U. S. A	423	366	85	76
ardines	10,996	6,100	2,258	939
British Guiana	262	97	57	15
Belgian Congo	1,897	361	385	84
Cuba	883	256	167	41
U. S. A	1,407	646	275	70
elmon	12,542	12,507	3,636	4,321
Barbados	137	122	38	37
Belgium	4,285	2,346	1,312	837
Italy	296	2,450	84	756
Netherlands	379	285 309	88 653	94 128
U. S. A	1,966	209	000	120
ther canned fish	52	181	15	42
CLLUSCS AND CRUSTACEANS(1)	24,467	24,758	13,728	11,981
Clams, fresh and frozen	2,578	3,130	495	722
In Shell	2,019	2,053	133	124
Shucked	559	1,077	362	598
		,		
obsters, fresh and frozen	20,094	20,017	11,103	9,430
ther, fresh and frozen	495	415	175	124
obsters, canned	1,174	1,090	1,892	1,65
Belgium	11	27	19	52
U. S. A	919	800	1,500	1,175
ther shellfish canned	126	106	63	53
ISCELLANEOUS		• • •	7,743	8,831
eal	46,900	59,062	3,855	4,198
U. S. A	45,323	57,356	3,720	7,064
dl, grayfish liver	54	2	22	
U. S. A	53	-	19	
il, other pharmaceutical	1,779	202	330	180
U. S. A	1,397	175	291	160
l cod liver cmide	589	2 601	94	400
l, cod liver, crude	20,592	2,691 13,223	1,742	1,78
l, seal	-	38	-,	2,10
l, whale	1,561	1,801	153	242
ther oils	40	139	25	58
ther products	• • •	• • •	1,522	1,95

Table 14 - Index Numbers, Wholesale Prices of Fishery Products and Revelant Series, 1949 to 1951

	Fishery	Meat	Fowl	Salaries	Cost	of Living	3
	Products Wholesale	Fresh Wholesale	Dressed Tholesale	Industrial Composite	Canada	U.S.A.	U. K.
			- 1935 to 193	59 = 100 -			
1949 Average	257.3	297.6	210.2	303.7	160.9	169.1	142.1
1950 Average	260.7	337.7	199.3	321.8	166.5	171.9	146.6
1951 Average	283.3	423.1	262.0	389.5	186.0	185.6	160.1
1951 August	281.4	438.8	271.1	394.0	188.9	185.5	164.4
September	281.9	435.4	234.9	400.2	189.8	186.6	164.4
October	280.9	421.9	222.9	410.0	190.4	187.4	165.5
November	284.4	413.2	210.8	413.4	191.2	188.6	166.2
December	290.4	420.2	228.9	416.7	191.1	189.1	167.3
1952 January	301.4	416.4	216.9	388.8	191.5	189.1	170.3
February	299.6	374.8	204.8	402.9	190.8	187.9	170.5
March	305.1	378.4	210.8	409.0	189.1	188.0	171.3
April	295.1	357.4	186.7	411.5	188.7	188.7	174.2
May	286.1	345.3	198.8	410.5	186.7	189.0	174.2
June	284.9	353.3	192.8	420.2	187.3	189.6	176.9
July	273.1	353.8	186.7	426.3 R.	188.0	190.8	177.3
August	272.1	340.7	186.7	431.5	187.6	191.1	175.7

Table 15 - Prices Received by Fishermen as at September 15, 1952 and 1951 (cents per pound as landed)

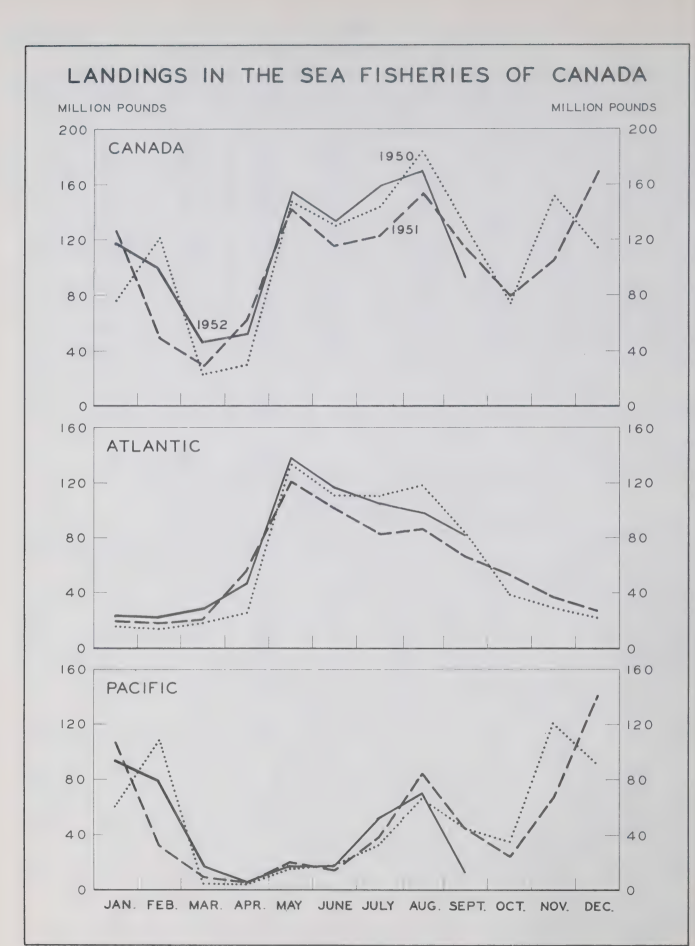
	1952	1951	1952	1951	1952	1951	1952	1951
Reporting Point	Co	od.	Hadd	ock		Ha	Libut	
					Medi	.um	Chic	ken
orth Sydney	4-3	3	5	4	_	28	_	14
alifax	43-3	43-3	5 1 -5	$5\frac{1}{2} - 5$	28	23	23	18
armouth	4	~ 3 1	~ 5 \frac{1}{2}	~ 5 1	35	_	-	_
ouris	$3\frac{3}{4} - 3\frac{1}{4}$	3~	5~	4~	60	_		-
araquet	3	21	5		-	-	-	-
rand River	21/2	2½ 2½		-	_	-	_	-
t. John's, Nfld	2-4	24	3½ 3½	31/4	-	-	-	-
mea	$2\frac{1}{4}$	21/2	3素	4	15	15	15	15
	Hake		Herring		Rosefish		Lobster	
North Sydney	1	1	_	_	1	_		-
Walifax	1	1	2	11	22	31-3	***	-
Marmouth	2	1분	11/2	13	_~	~ -	-	-
Souris	11/2	1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	_		-	-	-	-
Caraquet	14	1	15	14	21/8	-	-	-
Frand River	1	-	1	1 ¹ / ₄ 3 4	-	-	-	-
St. John's, Nfld	-	-	-		2	24	-	-
Ramea	-	-	-	-	22	2	-	

ATLANTIC dod fillets, fresh, not packaged dod fillets, frozen, not packaged dod fillets, frozen, not packaged laddock fillets, fresh	lb.	.230 .222 .229 .241 .325	. 278 - . 272 . 320 . 381	.301 .290 .296 .352 .412	.420 .300 .325	
od fillets, frozen, not packaged	77 P7 27 27 27	.222 .229 .241 .325	.272	.290 .298 .352	.300	-
od fillets, frozen, not packaged	77 P7 27 27 27	.222 .229 .241 .325	.272	.290 .298 .352	.300	_
od fillets, frozen, not packaged	29	.229 .241 .325	.320	.298 .352	. 325	_
leddock fillets, fresh	29	. 325		.352	1	
Maddock fillets, fresh	10	. 325			. 335	_
	1				490	
The Table 1 can be a second and a second	TT	3	.228	.260	255	
lackerel, frozen round		-	.160	202	250	
melts, frozen, No. 1	350	. 300	.371	.329	. 425	
mores, irozon, no. i		000	0011	. 023	0 3200	_
ATLANTIC CANNED						
obster, Fancy Grade 48	- 3 8	34.15	34.65	33,90	35.84	35.98
	-3 1 s	9.33	9.45	9.50	6.92	_
	22					
PACIFIC						
Malibut, frozen, 10 to 60 lb, headless						
	1b.	-	. 385	.383	. 350	.266
Salmon, forzen, Red Spring over 14 lb.						
headless and dressed	17	40		_	.460	_
Salmon, frozen, Coho, headless and						
dressed	rr		.490	.492	.460	. 323
ingcod, fresh	19	_	60			.150
PACIFIC CANNED						
Salmon, Sockeye, Grade A	- 1 8	20.11	18.55	17.74	17.99	19.38
Salmon, Pink, Grade A	n n	10.69	9.82	9.50	9.56	10.52
		10.03	3.02	3.00	3.00	10.00
INLAND						
Whitefish, fresh	1b.	orto	417	.323	.375	_
Whitefish frozen	11	600	. 336	.249	240	
Lake Salmon-Trout, fresh	19		.464	455		

Table 17 - Retail Prices as at First Business Day of September, 1952

	Unit	Halifax	Montreal	Toronto	Vancouver
ATLANTIC					
Cad dillata frach or fracan not niced	lb.	.395	. 389	.456	
Cod, fillets, fresh or frozen, not pkgd	7.0.	.050	.003	. 383	
Cod, fillets, Smaled	11	394	478	.538	.506
Finnen Haddie	11	440	447	.547	495
Haddock fillets, fresh	99	495	502	.606	_
Herring, kippered	10	.285	.254	.383	.340
Mackerel, frozen	19		-	.306	-
Smelts, frozen, No. 1	98	-	_	.422	_
Salmon steaks, fresh or frozen	19	.773	.725	_	_
ATLANTIC CANNED					
Lobster, Fancy, net wt. 6 oz	tin	.798	.764	.752	.807
Sardines, smoked, in vegetable oil, $3\frac{1}{2}$ oz. flat	17	.094	.090	.091	.096
PACIFIC					
Salmon steaks, fresh or frozen:-					
(a) Coho	lb.		.707	.720	.486
(b) Spring	TT	-	-	.862	.524
(c) Silverbright	PE	-	-	.567	-
Lingcod, fresh	Ħ	-	-	-	.313
Halibut steak, fresh	19	(A) .642	.635	.722	-
Halibut steak, frozen	11	-	-	.690	.478
PACIFIC CANNED					
Salmon, Sockeye, Grade A, 8 oz. flat	tin	.477	.455	.422	.440
Salmon, Fancy Pink, 8 oz. flat	79	.266	.252	.247	.249
INLAND					
Whitefiel from	1b.			. 556	
Whitefish, fresh	# **	_	.634	.829	-

⁽A) Atlantic.



LANDINGS IN THE SEA FISHERIES OF CANADA CONTINUED MILLION POUNDS MILLION POUNDS 8 0 8 0 COD-ATLANTIC 6 0 6 0 40 4 0 20 2 0 0 0 2 0 2 0 LOBSTER-ATLANTIC 16 16 12 12 8 8 4 4 0 0 8 0 8 0 SALMON-PACIFIC 6 0 6 0 4 0 40 20 20

JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC.

Les pêcheurs hauturiers du CANAĎA (sans TERRE-NEUVE) ont touché \$4,387,000 pour les 93,882,000 livres de poisson qu'ils avaient débarquées en SEPTEMBRE. En comparaison du même mois de l'an dernier, la quantité a diminué de 16.4 p. 100 et la valeur, de 45.4 p. 100.

Le total des neuf premiers mois de l'année (entre parenthèses, les chiffres correspondants de 1951) s'établit à 1,032,544,000 livres (933,983,000 livres) d'une valeur de \$53,599,000 (\$57,934,000); les débarquements ont augmenté de 10.6 p. 100, mais leur valeur a diminué de 7.5 p. 100.

La prise sur la COTE DE L'ATLANTIQUE a augmenté de 19.2 p. 100 quant au poids et de 15.7 p. 100 quant à la valeur au regard de septembre 1951 pour s'établir à 81,907,-000 livres et \$3,111,000.

Durant la période cumulative de janvier à septembre, les débarquements (677,628,000 livres) accusent une augmentation de 17.7 p. 100 et la valeur débarquée (\$27,670,000), une de 10.6 p. 100, en comparaison de l'an dernier. La valeur débarquée de la plupart des principales espèces enregistre une avance, exception faite de l'aiglefin, du flétan et du maquereau.

Sur la COTE DU PACIFIQUE, la prise a diminué vivement en comparaison du mois correspondant de l'an dernier et s'établit à 11,975,000 livres d'une valeur de \$1,276,000. Cette contraction énorme, il va sans dire, tient à la grève des pêcheurs de saumon 'chum'.

Les stocks de poisson congelé au CANADA (y compris TERRE-NEUVE) s'élèvent à 65,610,000 livres le ler octobre et comprennent 62,057,000 livres de poisson gelé frais de même que 3,553,000 livres de poisson gelé fumé. On a entreposé 5,500,000 livres de poisson, contre 1,900,000 livres en septembre 1951.



DOMINION BUREAU OF STATISTICS

Industry and Merchandising Division **OTTAWA**

Published by Authority of the Rt. Hon. C. D. Howe, Minister of Trade and Commerce

2 ----

Vol. 6, No. 10

Price 30 cents (\$2 per year)

MONTHLY REVIEW CANADIAN ÉISHERIES STATISTICS

OCTOBER 1952

In OCTOBER the deep-sea fishermen of CANADA (excluding NEWFOUNDLAND) caught 63,407,000 lb. of fish valued at \$3,403,000. These figures are 26.7 and 37.1 p.c., respectively, below those for the same month of last year.

Landings and landed values in the January-October period totalled 1,095,951,000 lb. and \$57,002,000 as against 1,020,445,000 lb. and \$63,278,000 in the same ten months of 1951. This year's catch, therefore, was 7.4 p.c. the bigger, but 9.9 p.c. less valuable. Increased landings of the prolific herring on both coasts have been offset by decreased landings of the much more valuable Pacific salmons.

The PACIFIC COAST catch -- 19,867,000 lb. valued at \$1,571,000 -- was down by 40.5 and 55.3 p.c., respectively, when compared to that taken in October, 1951. It must be remembered, however, that the strike of gillnet and seine fishermen did not end until the 20th of the month.

The ATLANTIC COAST catch -- 43,540,000 lb. valued at \$1,832,000 -- was 17.9 and 3.7 p.c., respectively, lower than in October, 1951. However, landings and landed values during the tenmonth period under review -- 721,168,000 lb. and \$29,502,000 -- were higher by 14.7 and 5.9 p.c., respectively.

EXPORTS of fish and fish products in the January-September period amounted to \$86,733,000 as compared to \$86,632,000 in the same nine months of 1951.

STOCKS of all frozen fish in CANADA (including NEWFOUNDLAND) amounted to 66,900,000 lb. on November 1, 1952, of which 63,448,000 lb. were frozen fresh and 3,452,000 lb. frozen smoked. There was an "into-storage" movement for all classifications of 573,000 lb. as compared with a similar movement of 6.7 million pounds during October, 1951.

> Prepared in the Fisheries Section of the Industry and Merchandising Division

DEFT. OF P

(NEWFOUNDLAND not included)

Table 1 - Landings and Landed Values

		LAN	DINGS			VAL	UES	
SPECIES	ОСТО	BER	TOTAL	S TO DATE	OCTOB	ER	TOTALS	TO DATE
	1952	1951	1952	1951	1952	1951	1952	1951
ATLANTIC		- 1000) lb			- \$1	000 -	
Cod	11,065 4,215 1,511 1,840 1,439 251 4,043 970 3,781 3,562 5,012 0 1 477 26 110 308 726 3,958 165 80	14,305 3,661 1,215 2,130 689 256 2,559 1,382 4,844 13,323 3,396 5 443 6 155 205 747 3,625 80 27	215,480 45,123 24,631 24,026 11,249 3,872 26,819 8,125 175,651 53,570 21,068 38,168 1,601 2,849 3,185 4,786 37,614 16,310 5,825 897 319	201,078 45,808 15,812 18,676 7,164 7,546 14,700 9,152 134,408 46,937 22,958 27,546 1,704 5,216 2,479 6,173 38,182 17,385 5,232 461 190	364 207 23 35 38 64 140 34 77 74 271 Ø 81 9 9 80 28 221 75 2	463 176 22 42 20 60 90 44 84 277 196 3 9 66 3 9 51 30 233 34	6,267 2,034 396 426 318 858 802 271 1,557 854 879 292 714 558 1,175 174 10,594 655 314 353 11	6,070 2,149 223 294 197 1,620 444 306 1,435 1,009 885 210 669 674 968 194 9,514 531 272 176
Totals, ATLANTIC	43,540	53,053	721,168	628,807	1,832	1,903	29,502	27,846
PACIFIC Gray Cod	220 360 208 106 34 2,213 35 1,487	379 222 200 92 34 638 33 1,134	4,066 3,817 1,182 707 22,106 13,160 501 181,227	4,731 4,504 1,182 900 19,955 9,536 491 145,802	11 36 21 3 7 134 1	15 20 30 4 8 32 Ø	173 329 124 27 3,824 775 14 3,064	213 417 284 39 3,511 464 10
Sockeye Spring, Red Spring, White Steelhead Coho Pink Chum Other	32 328 81 7 1,294 5 12,561	48 175 105 19 2,203 982 26,387 4	30,321 9,955 2,260 480 19,129 49,372 22,658 306	29,756 8,598 2,622 399 32,397 60,161 57,838 276	8 58 10 1 176 0 1,005	12 44 13 3 410 108 2,718 Ø	7,580 2,074 270 65 2,829 3,950 1,516 19	7,437 2,094 373 74 6,818 5,729 5,336
Salmon Totals	14,316	29,923	134,483	192,047	1,258	3,308	18,303	27,880
Other Estuarial Crabs Clams Cysters Other Shellfish	302 81 1 430 74	135 239 1 334 45	2,717 1,628 5,470 3,015 704	2,265 1,670 4,261 3,165 484	24 9 Ø 25 17	22 26 Ø 19 10	164 181 183 187 152	103 171 150 170 87
Totals PACIFIC	19,867	33,409	374,783	391,638	1,571	3,511	27,500	35,432
TOTALS - CANADA	63,407	86,462	1,095,951	1,020,445	3,403	5,414	57,002	63,278

PACIFIC

OTHER FLATFISH - flounder, skate
OTHER SHELLFISH - abalone, shrimps, prawns, squid

Ø Less than 500. - Nil.

OTHER ESTUARIAL - eulachons, smelts, sturgeon sea-bass or perch, octopus

Table 2 - Landings and Landed Values - ATLANTIC

		OCTOBE	}		TEN MO	NTHS TO END	OF OCTOBER	
SPECIES	QUANT	TY	VALU	E	QUAN	TITY	VAL	UE
	1952	1951	1952	1951	1952	1951	1952	1951
	- 1000	lb	- \$1	000 -	- 10	00 lb	- \$	1000 -
				NEW BR	UNSWICK			
Cod Haddock Pollock Hake Rosefish & Catfish Halibut. Plaice. Other Flatfish Herring. Sardines. Mackerel. Aalewives. Salmon. Smelts. Other Estuarial. Lobsters. Clams and Quahaugs. Oysters. Scallops.	1,832 284 608 168 24 2,035 14 2,171 2,922 3 - 166 16 266 371 1,988 90	2,118 200 470 185 2 994 6 1,275 12,344 21 - 76 27 135 500 2,656 23	55 17 5 3 8 71 8 52 63 8 - 32 8 58 17 129 40	60 11 10 4 8 23 250 1 1 29 21 150	23,736 1,965 3,165 3,657 269 4 7,414 133 83,274 51,955 2,712 33,336 688 1,765 2,606 9,150 8,432 3,219 215	23,328 2,029 2,343 2,407 28 14 5,663 247 59,687 45,054 1,168 22,492 702 3,627 2,595 9,681 10,669 3,783 68	641 106 51 66 6 1 241 4 736 820 115 222 326 400 91 2,360 370 208 105	607 115 44 46 \$ 3 3 166 8 572 960 48 142 286 480 97 2,153 334 204 26
Other Shellfish Totals - New Brunswick	12,920	21,035	542	613	24 237,719	195,611	6,870	6,291
TOURIS - New Drunswick	12,720	21,000	742	01)	2)1,117	199,011	0,870	0,291
				NOVA	SCOTIA			
Cod Haddock Pollock Hake and Cusk Rosefish & Catfish Halibut Plaice Other Flatfish Herring Sardines Mackerel Alewives Salmon Smelts Swordfish Other Estuarial Lobsters Clams and Quahaugs Oysters Scallops Other Shellfish	6,157 3,688 903 1,231 1,406 245 1,625 956 1,026 636 4,154 Ø - 34 26 20 8 220 510 73 4	9,100 3,375 745 1,726 687 242 1,506 1,324 3,269 973 3,048 5 5 6 12 12 187 362 57 17	222 179 18 24 38 63 56 34 18 11 245 Ø 6 9 3 8 8 26 34 9	316 154 12 30 20 59 47 44 27 169 9 10 3 2 3 6 17 23 1	135,469 42,191 21,464 15,416 10,815 3,774 17,994 7,981 45,830 1,433 9,515 4,823 213 158 3,185 1,034 17,831 4,267 642 635 136	127,451 43,608 13,469 13,643 7,136 7,449 8,702 8,804 39,992 1,708 13,992 5,054 250 291 2,479 705 17,896 5,362 540 385 116	4,814 2,020 388 309 319 919 608 287 744 25 461 70 98 30 883 72 5,826 166 32 300 5	4,170 2,027 179 207 1,596 265 295 638 41 527 68 101 968 51 5,188 166 25 147 5
Totals - Nova Scotia	22,922	26,710	997	997	334,806	319,032	18,376	16,902

ATLANTIC

OTHER FLATFISH - yellowtail, witch, flounders, skate.

OTHER SHELLFISH - crabs, mussels, winkles.

Ø Less than 500.

OTHER ESTUARIAL - shad, caplin, tomcod, seabass or sea-perch, sturgeon.

- Nil.

Table 2 - Landings and Landed Values - ATLANTIC (Concluded)

		OCTOBER			TEN M	ONTHS TO EN	OF OCTOBE	R
SPECIES	QUANT	ITY	VALU	E	QUAN	TITY	VAI	UE
	1952	1951	1952	1951	1952	1951	1952	1951
	- 1000	lb	- \$100	0 -	- 1000	1b	- \$1	000 -
				PRINCE	EDWARD ISLA	ND		
GodHaddockPollock	184 243 - 387	189 86 - 152	11 - 7	5 3 - 3	3,341 962 2 4,813	4,114 171 - 2,483	94 46 Ø 91	94 7 - 40
Plaice Other Flatfish Herring Mackerel.	270 - 42 518	52 8 269	9 - 1 13	2 Ø 13	886 11 4,324 1,082	101 6,263 1,506	31 Ø 42 29	3 66 39
AlewivesSalmonSmeltsOther Estuarial.	1 164	183	ø 26	22 Ø	10 2 305 21	1 582 83	Ø Ø 44 2	62 3
LobstersClams and QuahuagsOysters	74 133 1,460 2	58 58 607	19 3 66 1	14 1 29	8,462 3,118 1,964	8,337 705 909 8	1,889 96 78	1,701 15 43 3
Other Shellfish	74	4	2	Ø	135	22	3	ĺ
Totals - Prince Edward Island	3,572	1,672	163	92	29,444	25,285	2,448	2,077
					QUEBEC			
Cod	2,892	2,898	82	89	53,381	46,185	1,298 Ø	1,199
HakeRosefishHalibut	54 9 6	67	1 Ø 1	1 - 3	141 166 97	143 Ø 83	2 4 25	1 Ø 21
Plaice	113 522	59 292	4 6	3 4	524 42,364	335 28,466	18 211	13 159
Sardines	337	6 58 -) 13 -	2 -	182 7,758 698	175 6,292 751	11 294 291	271 278
Smelts Other Estuarial	113 74	127	17 6	18	626 1,138 2,171	716 2,790 2,268	86 33 533	91 47 472
Clams	2	3	ø -	Ø	496 47	649	32 1	16 Ø
Totals - Quebec	4,126	3,636	130	131	109,795	88,879	2,839	2,576

Table 3 - Supplementary Landings - ATLANTIC

Ten months to end of October

QUANTITY	VALUE - \$		UNIT	QUANTITY	VALUE - \$
41,746 682 584 11,573	93,132 23,597 15,135 30,265	Hair Seals Dulse Irish Moss Other Seaweed	no. cwt	11,695 1,676 163,329 2,800	20,133 197,398 2,800
	682 584	682 23,597 584 15,135	682 23,597 Dulse	682 23,597 Dulse cwt 584 15,135 Irish Moss " 11,573 30,265 Other Seaweed "	682 23,597 Dulse cwt 1,676 584 15,135 Irish Moss " 163,329

Table 4 - Output of By-Products - ATLANTIC

Ten months to end of October

BY-PRODUCTS	UNIT	QUANTITY	BY-PRODUCTS	UNIT	QUANTITY
Cod:-			Herring: -		
cheeks, etc., frozen	cwt.	- 86	scales	cwt.	6,271
napes	n	229	meal	ton	-
livers, fresh	H	832	meal, offal	99	65
livers, canned	cs.	269	offal	19	235
tongues, fresh	cwt.	101	fertilizer	99	90
tongues, frozen	11	gan.			· ·
tongues, salted	bbl.	18	Herring Oil:-		
roe, frozen	cwt.	1	No. 2	gal.	3,555
roe, canned	cs.	45	offal	99	945
skins	cwt.	163			
liver meal	ton	1,297	Lobster:-		
offal meal	17	12,337 1	tomalley, canned	cs.	3,451
offal	17	11,698	paste or spread, canned	17	5,831
Cod Liver Oil:-					
	7	1 200			
sun-rotted, untanked	gal.	4,372	0.4.4		
steam-refined, crude		106,900	Other:-		03.5
destearinated, medicinal		13,145	livers, fresh	cwt.	215
non-destearinated, medicinal .	"	12,291	liver meal	ton	113
tanked	11	1,386	offal meal	11	515
tanked, crude, alkali	17	9,887	offal	99	89
offal oil	17	1,500	kelp meal	97 99	14
body oil	**	4,432	fertilizer	w	15
Halibut:-			Other Liver Oil:-		
livers, fresh	cwt.	92	sun rotted, untanked	gal.	1,640
oil, steam-refined, crude	gal.	702	steam-refined, crude	W	2,604

Table 5 - Inspection of Pickled Fish - ATLANTIC

Ten months to end of October

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the cooperation of the officers of the Eastern Division of the Federal Department of Fisheries, and of the Fisheries Division, Provincial Bureau of Statistics, Quebec.

	TOTALS	TO DATE		TOTALS	TO DATE
	1952	1951		1952	1951
	- 1000	lb		- 1000) lb
erring			Mackerel		
Pickled, split:-			Pickled, split:-		
fat	301	475	spring	2,630	4,648
bright	516	149	summer	25	26
tropic	1,008	275	fall	6	9
No. 4	12	6	No. 4	71	161
Pickled, headless:-					
fat	20	47			
bright	27	20	Pickled, filleted:-		
tropic	-	1	choice	63	43
<u> </u>			spring		13
Bloaters:-			summer	774	898
choice (Class A)	6,336	235	fall	143	167
spring (Class B)	258	7,167	No. 4	14	-
standard	1,567	-			
No. 4	34	300			
Digby Chicks	93	125			
			Alewives		
Boneless, smoked:-			Pickled:-		
choice (Class A)	782	547	standard	10,591	7,196
standard	88	64	No. 4	433	32

Table 6 - Disposition of Catch

as indicated by fish buyers and processors (in percentages of quantity landed)

	TOTALS	TO DATE		TOTALS	TO DATE
SPECIES	1952	1951	SPECIES	1952	1951
	p.c.	p.c.		p.c.	p.c.
ATLANTIC			ATLANTIC .		
			PLAICE		
Fresh, dressed	5.3	5.4	Fresh, dressed	1.3	1.7
" , filleted	12.9	14.9	" , filleted	5.5	13.8
Frozen, dressed	0.7	0.4	Frozen, dressed	5.8	2.6
" , filleted	23.9	17.3	" , filleted	87.2	81.9
Smoked, dressed	0.1	0.5	Non-food uses	0.2	-
" , filleted	6.7	7.2	TINTOTATO		
Salted, green	36.1	37.2	HERRING	26.2	14.6
" , dried	12.0	1.6	Fresh, round	3.0	3.3
Canned	0.5	0.7	Kippered	2.2	2.1
odinion	0.,	0.1	Vinegar-cured	3.1	4.1
ADDOCK			" " , filleted	7,8	9.7
Fresh, dressed	13.3	14.4	Pickled	3.1	4.3
" , filleted	38.6	42.3	" , filleted	0.6	0.2
Frozen, dressed	1.3	0.8	Salt, smoked (bloaters)	14.6	18.0
" , filleted	43.9	37.4	Salt, " (boneless)	2.5	1.8
Smoked, dressed	1.9	2.0	Canned (Inc. snacks)	3.8	3.2
" , filleted	0.4	0.9	Non-food uses	33.1	38.7
Salted, green	0.5	2.1	CIA TO		
Canned	0.1	0.1	SARDINES	15 5	100
			Fresh and salted	45.5	48.7
COLLOCK			Canned	50.7 3.8	50.7
	11.0	9.2	1011-1000 0305	٥,٠٥	0.0
Fresh, dressed	3.7	3.4	MACKEREL		
Frozen, dressed	2.1	3.8	Fresh, round	20.6	21.5
" , filleted	5.5	10.4	" , filleted	1.3	0.2
Pickled, filleted	-	0.3	Frozen, round	19.5	14.7
Smoked, filleted	1.0	-	Kippered	-	0.1
Salted, green	62.8	46.4	Pickled	30.0	34.0
, dried	12.7	26.5	" , filleted	17.9	16.3
" , boneless	0.2	-	Canned	1.4	0.8
Canned	1.0	-	Non-food uses	9.3	12.4
AKE AND CUSK					
Fresh, dressed	17.6	8.1			
" , filleted	4.5	6.2			
Frozen, dressed	0.2	0.3			
" , filleted	2.6	2.5			
Smoked, dressed	4=3	0.3 3.0			
Salted, green	41.9	33.8			
" , dried	5.9	10.0	LOBSTERS		
Canned	23.0	35.6	In shell	47.1	50.6
Non-food uses	-	0.2	Meat	22.0	18.3
OSEFISH AND CATFISH			Canned	30.9	31.1
	6.3	0.4			
Fresh, dressed	6.1 7.9	8.6	CLAMS AND QUAHAUGS		
Frozen, dressed	1.1	4.1	In shell	12.4	9.0
", filleted	84.0	68.3	Meat	35.6	61.5
Smoked, dressed	0.7	-	Canned	51.0	29.0
" , filleted	0.1	-	Non-food uses	1.0	0.5
Salted, green	0.1	-			
ALIBUT					
Fresh, dressed	89.8	82.8	OYSTERS		
" , filleted	1.3	7.5	In shell	77.3	96.0
Frozen, dressed	4.3	3.2	Meat	0.3	3.6
" , filleted	4.6	6.3	Canned	22.4	0.4
Salted	-	0.2			

Table 7 - Landings and Landed Values - NEW BRUNSWICK

	OCTO	BER			T	EN MONTHS TO	END OF OC	TOBER
QUANT	TTY	VA	LUE	SPECIES	QUA	VI ITY	V	ALUE
1952	1951	1952	1951		1952	1951	1952	1951
Cwt			\$		Cwrl			\$
18 13 - - 13 -	35	320 39 - - - 130	540 - - - - 125 94	Pickerel (Yellow Pike) Suckers Alewives Bass Shad Salmon Eels Sturgeon	203 64 31,105 151 1,791 291 206 35	192 12 4,908 21 1,689 380 30 25 57	2,979 519 54,559 4,265 12,751 14,385 1,534 775 221	2,469 557 12,546 2,474 11,245 11,009 2,091 1,035 784
44	63	489	759	TOTALS	33,855	7,314	91,988	44,210

Table 8 - Landings and Landed Values - ONTARIO

Published with the co-operation of the Fish and Wildlife Division, Department of Lands and Forests, Ontario.

	SEPTE	MBER			NIN	E MONTHS TO	END OF SEPT	TEMBER
QUANT	TTY	VAJ	LUE	SPECIES	QU.	TITT	V	ALUE
1952	1951	1952	1951		1952	1951	1952	1951
- 1000]	Lb	_ \$1(000 -		- 1000	lb	- \$	000 -
696 72 44 573 707 44 221 296 84 22 194 25 102 258	699 57 62 420 216 56 353 279 105 16 168 52 106 189	278 11 15 143 106 9 44 89 10 22 6 5 20 17	245 7 24 126 54 9 71 98 11 16 3 10 16	Whitefish Tullibee Lake Herring Pickerel (Yellow Pike) Blue Pickerel Sauger Perch Lake Trout Pike (Jackfish) Sturgeon Suckers Catfish White Bass Other	4,525 456 258 2,578 2,224 280 1,333 1,306 598 116 1,178 492 844 2,246	4,091 459 311 2,443 1,514 335 1,584 1,232 517 109 1,074 510 1,037 2,143	1,738 77 79 752 450 60 342 469 66 121 40 101 167 181	1,504 68 107 704 384 59 341 481 56 79 32 100 161
3,338	2,778	775	700	TOTALS	18,434	17,359	4,643	4,195

Table 9 - Landings and Landed Values - MANITOBA

Published with the co-operation of the Game and Fisheries Branch, Department of Mines and Natural Resources, Manitoba.

OCTOBER				SPECIES	TOTALS TO DATE			
QUANT ITY		VALUE			QUANT ITY		VALUE	
1952	1951	1952	1951		1952	1951	1952	1951
- *000	lb	- \$1	000 -		- 10	00 lb	- \$0	000 -
68 1,185 1,100 205 1,124	104 1,522 1,150 111 989	15 154 88 6 30	23 274 138 6 22	Whitefish	4,516 7,602 3,513 2,072 3,316	5,193 7,903 3,414 2,010 3,641	799 1,212 409 120 162	926 1,494 495 128 171
3,682	3,876	293	463	TOTALS	21,019	22,161	2,702	3,214

Table 10 - Summary of Cold Storage Stocks of Frozen Fish at November 1, 1952 (1)

with comparative holdings for last year and last month

COUNTRY 1 OF PTOU / Page 1	NOVEMBER 1, 1952	October 1, 1952	November 1, 19		
SECTION 1 - SEA FISH (Frozen Fresh)	PRELIMINARY	REVISED			
	- thousand pounds -				
Cod, Atlantic Dressed	277	304	412		
Filleted	7,353	7,793	2,944		
Cod, Pacific Dressed	1,848	1,834	1,710		
Filleted	862	817	627		
Addock Dressed	183	153	170		
Filleted	1,233	1,569	1,596		
osefish Filleted	911	503	813		
alibut, Atlantic Dressed	404	331	719		
Pacific Dressed	9,913	11,898	10,072		
ther Flatfish Dressed	140	143	64		
Filleted	3,466	3,030	1,301		
erring, Atlantic Round	7,928	9,518	6,027		
Pacific Round	421	534	469		
ackerel Round or Dressed	1,307	1,373	1,316		
almon, Atlantic Dressed	243	186	352		
Chum Dressed	2,636	1,517	7,936		
Filleted	875	760	597		
Coho Dressed	4,692	5,007	4,855		
Filleted	499	562	331		
Pink	448	564	511		
Spring, Red Dressed	1,713	1,080	1,255		
Filleted	-, 1-5	-,			
Spring, White	274	450	457		
Steelhead	60	57	44		
Not Classified	602	244	141		
TOTAL SALMON	12,042	10,427	16,479		
hellfish (Lobsters, Clams, Oysters)ther Sea Fish Dressed or Filleted	322 4 , 195	343 5,032	461 5,984		
OTAL - SEA FISH (Frozen Fresh)	(2) 54,480	55,602	51,164		
SECTION 2 - INLAND FISH (Frozen Fresh)					
Rue Pickerel Round or Dressed	19	11	19		
ickerel (Yellow Pike) Round or Dressed	419	242	583		
Filleted	850	497	518		
isco (Lake Herring) Round or Dressed	7	10	69		
ake Trout Round or Dressed	158	296	323		
Filleted	197	210	12		
erch Round or Dressed	193	79	137		
ike (Jackfish) Round or Dressed	664	665	316		
auger Round or Dressed	1,018	303	620		
uckers Round or Dressed	80	78	178		
ullibee Round or Dressed	1,206	576	793		
hitefish Dressed and Filleted	2,002	2,219	1,388		
ther Inland Fish All Forms	2,100	1,946	1,474		
OTAL - INLAND FISH (Frozen Fresh)	(3) 8,968	7,132	6,430		
ECTION 3 - SEA AND INLAND FISE (Frozen Smoked)					
od, Atlantic Filleted	1,549	1,757	1,508		
Pacific Dressed	18	36	40		
Filleted	39	47	89		
addock Dressed	232	242	169		
Filleted	51	71	77		
almon Filleted	28	38	33		
	1,276	1,276	899		
	2	23	6		
oldeye Dressed		103	72		
ea Herring Dressed	107				
oldeye	107	3,593	2,893		
oldeye Dressed			2,893		

⁽¹⁾ Summarized from the D.B.S. monthly - "Cold Storage Holdings of Fish". (2) Includes estimates of 1,675,000 lb.

(3) Includes estimates of 55,000 lb. (4) Includes estimates of 150,000

Table 11 - Summary of Stocks of Salted Fish

with comparative holdings for last month and last year

Kind	October 31, 1951	OCTOBER 31, 1952	September 30, 1952
		- thousand pounds -	
WET-SALTED FISH (pickled or kench-cured)			
Cod	17,263	17,499	19,597
Pollock	1,121	1,706	1,658
Other (haddock, cusk, etc.)	105	82	97
DRIED-SALTED FISH			
Cod, heavy-salted (hard-dried)	1,924	2,262	1,596
" (semi-dried)	366	876	54
", slack-salted (hard-dried)	7 113	104	60
" Gasna cura (hard-dried)	1,659	1,353	1,899
" , " (semi-dried)	559	753	844
Pollock	469	995	594
HakeOther	324	533	435
0.01161	114	73	20
BONELESS SALTED FISH (fillets, etc.)			
Cod	674	346	337
Other	24	81	111
PICKLED FISH	bbl.	bbl.	bbl.
Herring, fat	492	534	509
" , bright	345	783	290
" , tropic	703	2,439	1,746
" , scotch cure", vinegar cured	-	45	61 430
, " fillets	32	120	392
Mackerel, spring	12,8771	4,9312	5,375g
, summer	183		~
" , summer, fillets	245	1,849	1,273
" , fall	42 283	411	35
Alewives	15,520	18,492	20,468
	boxes	boxes	boxes
BLOATANS (hard-cured, smoked, round herring)	298,447	305,095	246,479
	October 20, 1951	OCTOBER 20, 1952	September 20, 1952
		- thousand pounds -	
N&AFOUNDLAND - CODFISH		•	
SHORE - dry large	3,215	3,021	1,665
dry small	33,667	31,471	22,402
incompletely cured	850	1,233	499
heavy salted saltbulk	1,344	1,036	2,567
RANK - dry large	-		
dry small incompletely cured	-		-
light salted saltbulk	_	-	•
heavy salted saltbulk	39	1,344	1,344
מווס מרשים לאות אות אות אוות משעה או או ערעייספר ל			
LABRADOR AND NEWFOUNDLAND SOFT CURE -	1 127	1, 1.81.	274
ordinary	4, 0 87	4,484	274 1,180
ordinarysemi-dry	4,087 1,752 28	4,484 1,821 101	1,180 832
ordinary	1,752	1,821	1,180

EATEMAL TRADE

Table 12 - IMPORTS of Fishery Products

KIND AND COUNTRY	QUANTITY		VALUE	
OF ORIGIN	1952	1951	1952	1951
	-10	00 lb	\$	\$
TOTAL IMPORTS			3,666,359	4,286,086
FRESH AND FROZEN FISH	3,080	7,823	392,728	1,043,073
Coà and related species	118	138	18,438	22,761
U.S.A	118	115	18,438	18,109
Halibut	229	1,109	46,614	230,627
U.S.A	228	937	46,451	192,530
Salmon	72	263	24,705	86,583
Alaska	23	238	7,641	77,608
U.S.A	49	25	17,064	8,975
ther	2,661	6,313	302,971	703,102
Ū ₂ S.A	1,455	2,959	157,224	191,379
CURED FISH	1,397	1,208	188,536	171,220
Cod etc., wet-salted	35	47	7,576	8,132
U.S.A	26	18	5,893	2,650
erring, pickled	1,125	859	119,963	84,322
Netherlands		234	65,739	35,744
Norway	439			28,921
	385	428	20,895	
ther	237	302	60,997	78,766
U.S.A	35	29	7,424	9,846
ANNAD FISH	• • •	• • •	1,004,004	1,091,002
nchovies, Sardines	927	1,147	551,187	788,666
Norway	527	874	354,117	633,933
Portugal	121	78	78,955	53,598
ilchards	17	365	2,904	34,633
U.S.A	17	365	2,904	34,633
ther	• • •	• • •	449,913	267,703
HELLFISH		• • •	1,234,638	973,485
obsters, Fresh	108	188	50,547	74,504
U.S.A	108	186	50,547	73,292
vsters, fresh			207,208	220,971
U.S.A		• • •	207,208	220,971
ther, fresh	• • •	• • •	19,070	15,738
anned	• • •	• • •	957,813	662,272
ISC MILLANZOUS			846,453	1,007,306
eal	41	40	3,830	3,094
hale and Sperm Oil	163	333	21,414	61,005
U.S.A	32	332	6,595	59,521
il, concentrated and for fortifying			105,302	161,312
U.S.A		• • •	83,392	149,137
ther oils		• • •	108,265	218,656
ther products	• • •	•••	607,642	563,239

Table 13 - EXPORTS of Fishery Products

Main	MARTA AND DESCRIPTION OF THE PROPERTY OF THE P	ALCA).	PITY	IAV	LUE
Del Exercit3	KIND AND DESTINATION	1952	1951	1952	1951
SEE AND FROZEN 1 150,375 106,545 24,014 23,815		- 1000) 1b	- \$ 1	000 -
150,375	TATAL EXPORTS			86,733	86,632
### Atlantic: ### ### ### ### ### ### ### ### ### #	FRESH AND FROZEN (1)				
fresh, dressed 2,516 2,662 241 254 frozen, " 640 373 83 43 4, lingcod etc., Pacifici 131 88 20 13 frozen, " 531 445 81 74 dock etc.; (2) 3,762 3,134 201 196 frozen, dressed 369 156 71 19 frozen, dressed 369 156 71 19 frozen, dressed 4,635 6,557 1,232 1,600 frozen, dressed 7,886 5,672 2,217 1,601 frozen, rese 52,908 17,326 637 339 kokrel 1,948 2,506 197 258 lmon, Atlentic 1,948 2,506 197 258 lmon, Facifici 7,137 4,762 2,001 1,749 frozen, will cor dressed 671 794 350 399 frozen, """ 10,837 8,763 3,065	WHOLE OR DRESSED	150,375	106,545	24,014	23,815
### ### ### ### ### ### ### ### ### ##	Cod, Atlantic:				
131 88 20 13 132	fresh, dressed				
131		640	373	83	43
adock etc.; (2) 3,762 3,134 201 196 frosen, dressed 369 156 71 19 fresh, dressed 4,635 6,557 1,232 1,690 frozen, dressed 7,886 5,672 2,217 1,694 fring, see 52,908 17,326 637 339 mon, Atlantic: 1,948 2,506 197 228 mon, Atlantic: 671 794 350 399 mon, Factic: 504 456 293 228 mon, Factic: 7 10,837 8,763 3,035 3,058 stor, Factic: 7 10,837 8,763 3,035 3,058 3,652 1,61 12,729	fresh, dressed	_	88		13
Treeh, dressed 3,762 3,134 201 196 Intuit		531	415	81	74
156 156 71 19	(10)	3 762	3 13/	201	196
	frozen, dressed				1
frozen, dressed. 7,886 5,672 2,217 1,634 ckerel. 1,948 2,506 197 258 ckerel. 1,948 2,506 197 258 fresh, whole or dressed 671 794 350 399 mon, Atlantic: 70 4,56 293 228 mon, Pacific: 71,137 4,762 2,081 1,749 frozen, """ 10,837 8,763 3,085 3,088 sits, fresh or frozen 2,067 5,019 549 1,017 ner seefish 107,999 64,161 12,729 12,332 te. 164 266 23 31 te. 1,64 26 23 31 te. 1,64 26 23 31 te. 1,	alibut:		/ ***		
rring, see					
1,948					
Immon, Atlentic:	ackerel				
Trozen, " " 504	almon, Atlantic:				
		(1
Tresh, whole or dressed	almon, Pacific:	504	450	273	220
2,067 5,019 1,017 1,361 1,371 1,361 1,457 5,478 1,391 1,361 1,457 5,478 1,391 1,361 1,457 5,478 1,391 1,361 1,457 5,478 1,391 1,361 1,361 1,457 5,478 1,391 1,361 1,361 1,457 1,464 426 23 31 426 427 415 426 427 426 426 427 426 427 426 426 427 426 427 426 427 426 426 427 426 426 427 426 427 426 427 426 426 427 426 427 426 427 426 427 426 427 426 427 426 427 426 427 426 427 426 427 426 427 426 427 426 426 427 426 427 426 426 427 426 426 426 427 426 426 427 426 426 426 427 426 426	fresh, whole or dressed	7,137	4,762	2,081	1,749
11,457 5,478 1,391 1,361 Total, seafish 107,999 64,161 12,729 12,332 Is					
Total, seafish 107,999 64,161 12,729 12,332		, ,			
164	332132	,	7,470		
ce Herring 294 544 85 168 ce herring 1,857 1,857 1,866 427 415 kerel 9,372 9,572 2,777 2,908 ce 2,366 2,166 341 345 sger 2,463 3,332 615 801 lrgson 262 310 251 293 100 251 293 3,144 1,050 982 101bes 981 522 102 56 1ctfish: 12,541 12,128 3,886 3,813 1cosn 2,930 3,129 828 866 1cer freshwater fish 42,376 42,384 11,285 11,483 1ch All freshwater fish 42,376 59,011 15,899 14,321 1ch All freshwater fish 42,376 59,011 15,899 14,321 1ch All freshwater fish 45,506 5,544 902 1,082 1ch All freshwater fish 4,506 5,544 902 1,082 1ch All freshwater fish 9,731	a) Total, seafish	107,999	64,161	12,729	12,332
1,857	els	164	226	23	
ckerel 9,372 9,572 2,777 2,508 ce 2,366 2,166 341 345 sger 2,463 3,332 615 801 urgson 262 310 251 293 clube 981 522 102 56 ctefish: 12,541 12,128 3,886 3,813 crozen 2,930 3,129 828 866 ser freshwater fish 42,376 42,384 11,285 11,483 SEH AND FROZEN FILLETS (1) 61,576 59,011 15,899 14,321 1, Atlantic: 17,001 15,843 3,990 3,608 trosen 22,172 22,283 4,241 3,858 ddck, stc. (2) 17,091 15,843 3,990 3,608 trish 9,731 8,950 3,368 3,009 ser seafish fillets 55,466 54,213 13,226 12,027 tkerel 2,728 2,054 1,503 1,193 ter freshwater fillets 1,054 965 <td>ake Herring</td> <td></td> <td></td> <td></td> <td></td>	ake Herring				
ce 2,366 2,166 341 345 ager 2,463 3,332 615 801 nut 262 310 251 293 nut 3,382 3,144 1,050 982 1libee 981 522 102 56 tefish: 12,541 12,128 3,886 3,813 frozen 2,930 3,129 828 866 fer freshwater fish 5,764 5,465 900 805 Total, freshwater fish 42,376 42,384 11,285 11,483 SSH AND FROZEN FILLETS (1) 61,576 59,011 15,899 14,321 I, Atlantic: ress 4,506 5,544 902 1,082 rozen 22,172 22,283 4,241 3,858 deck, etc. (2) 17,091 15,843 3,990 3,608 stfish 9,731 8,950 3,368 3,009 rer seafish fillets 55,466 54,213 13,226 12,027					1
2,463 3,332 615 801 1					
3,382 3,144 1,050 982	auger				
102 56 102 56 103	turgeon				
12,541 12,128 3,886 3,813 3,820 3,129 828 866 805 80					1 ,
12,541 12,128 3,886 3,813 2,930 3,129 828 866 865 86		481	722	102	, , ,
Total, freshwater fish 5,764 5,465 900 805 Total, freshwater fish 42,376 42,384 11,285 11,483 SEH AND FROZEN FILLETS (1) 61,576 59,011 15,899 14,321 Atlantic:	fresh	12,541	12,128	3,886	3,813
Total, freshwater fish	frozen				
### AND FROZEN FILLETS (1) 61,576 59,011 15,899 14,321 Atlantic:	ther freshwater fish	5,764	5,465	900	805
Atlantic: Atlantic:	b) Total, freshwater fish	42,376	42,384	11,285	11,483
Cresh 4,506 5,544 902 1,082 Crozen 22,172 22,283 4,241 3,858 Edock, etc. (2) 17,091 15,843 3,990 3,608 Effish 9,731 8,950 3,368 3,009 1,963 1,588 725 530 Total, seafish fillets 55,466 54,213 13,226 12,087 Ekerel 2,728 2,054 1,503 1,193 e 1,054 965 303 332 tefish 1,070 751 337 237 ter freshwater fillets 1,258 1,028 530 472	RESH AND FROZEN FILLETS (1)	61,576	59,011	15,899	14,321
Cresh 4,506 5,544 902 1,082 Crozen 22,172 22,283 4,241 3,858 Edock, etc. (2) 17,091 15,843 3,990 3,608 Effish 9,731 8,950 3,368 3,009 1,963 1,588 725 530 Total, seafish fillets 55,466 54,213 13,226 12,087 Ekerel 2,728 2,054 1,503 1,193 e 1,054 965 303 332 tefish 1,070 751 337 237 ter freshwater fillets 1,258 1,028 530 472					
22,172 22,283 4,241 3,858 1dock, etc. (2) 17,091 15,843 3,990 3,608 1tfish 9,731 8,950 3,368 3,009 1,963 1,588 725 530 Total, seafish fillets 55,466 54,213 13,226 12,087 2,728 2,054 1,503 1,193 1,054 965 303 332 1,070 751 337 237 1,258 1,028 530 472	od, Atlantic:	1 50/	5.511	000	1 000
Idock, etc. (2) 17,091 15,843 3,990 3,608 Itfish 9,731 8,950 3,368 3,009 1,963 1,588 725 530 Total, seafish fillets 55,466 54,213 13,226 12,087 Ekerel 2,728 2,054 1,503 1,193 1,054 965 303 332 1,070 751 337 237 1,258 1,028 530 472					
### 1,963	addock, etc (2)				
Total, seafish fillets	atfish	9,731	8,950	3,368	3,009
2,728 2,054 1,503 1,193 e. 1,054 965 303 332 tefish 1,070 751 337 237 ter freshwater fillets 1,258 1,028 530 472	her seafish fillets	1,963	1,588	725	530
1,054 965 303 332 tefish 1,070 751 337 237 l,258 1,028 530 472	Total, seafish fillets	55,466	54,213	13,226	12,087
1,054 965 303 332 tefish 1,070 751 337 237 l,258 1,028 530 472					
tefish	ckerel				
er freshwater fillets					
Total, freshwater fillets 6,110 4,798 2,673 2,234	ther freshwater fillets				
Total, freshwater fillets 6,110 4,798 2,673 2,234					
) Total, freshwater fillets	6,110	4,798	2,673	2,234

⁽¹⁾ main market is U.S.A.

⁽²⁾ haddock, pollock, hake, cusk, rosefish, catfish.

EXTERNAL TRADE

Table 13 - EXPORTS of Fishery Products - continued

KIND AND DESTINATION SMCKED FISH Haddock Herring, sea Dominican Republic Haiti U. S. A. Cod fillets Haddock etc., fillets Other smoked fish Cod, salted and dried Barbados Jamaica Trinidad Leeward windward Is. Brazil Cuba Dominican Republic Italy Portugal Puerto Rico U. S. A.	1952 - *00 9,845 144 7,892 2,085 4,874 790 1,683 70 56 87,144 68,099 1,900 8,123 3,446 2,530 2,788 10,624 1,721 2,544 6,163 21,123	1951 1951 197 199 7,384 2,740 3,692 831 1,855 76 57 103,187 78,810 2,151 9,218 474 2,127 3,748 10,964 573 10,055	1952 - * 1,515 37 976 244 568 129 458 15 29 12,531 9,995 188 1,53 506 282 496 1,888 231	1951 '000 - 1,413 49 849 283 402 150 471 13 31 13,854 11,038 208 1,211 78 226 687
Haddock Herring, sea Dominican Republic Haiti U. S. A. Cod fillets Haddock etc., fillets Other smoked fish Cod, salted and dried Barbados Jamaica Trinidad Leeward windward Is. Brazil Cuba Dominican Republic Italy Portugal Puerto Rico	9,845 144 7,892 2,085 4,874 790 1,683 70 56 87,144 68,099 1,900 8,123 3,446 2,530 2,788 10,624 1,721 2,544 6,163	9,571 199 7,384 2,740 3,692 831 1,855 76 57 103,187 78,810 2,151 9,218 474 2,127 3,748 10,964 573 10,055	1,515 37 976 244 568 129 458 15 29 12,531 9,995 188 1,153 506 282 496 1,888	1,413 49 849 283 402 150 471 13 31 13,854 11,038 208 1,211 78 226 687
Haddock Herring, sea Dominican Republic Haiti U. S. A. Cod fillets Haddock etc., fillets Other smoked fish Cod, salted and dried Barbados Jamaica Trinidad Leeward windward Is. Brazil Cuba Dominican Republic Italy Portugal Puerto Rico	144 7,892 2,085 4,874 790 1,683 70 56 87,144 68,099 1,900 8,123 3,446 2,530 2,788 10,624 1,721 2,544 6,163	199 7,384 2,740 3,692 831 1,855 76 57 103,187 78,810 2,151 9,218 474 2,127 3,748 10,964 573 10,055	1,515 37 976 244 568 129 458 15 29 12,531 9,995 188 1,153 506 282 496 1,888	1,413 49 849 283 402 150 471 13 31 13,854 11,038 208 1,211 78 226 687
Dominican Kepublic Haiti U. S. A. Cod fillets Haddock etc., fillets Other smoked fish Cod, salted and dried Barbados Jamaica Trinidad Lesward windward Is. Brazil Cuba Dominican Kepublic Italy Portugal Puerto Rico	7,892 2,085 4,874 790 1,683 70 56 87,144 68,099 1,900 8,123 3,446 2,530 2,788 10,624 1,721 2,544 6,163	7,384 2,740 3,692 831 1,855 76 57 103,187 78,810 2,151 9,218 474 2,127 3,748 10,964 573 10,055	976 244 568 129 458 15 29 12,531 9,995 188 1,153 506 282 496 1,888	49 849 283 402 150 471 13,854 11,038 208 1,211 78 226 687
Dominican Kepublic Haiti U. S. A. Cod fillets Haddock etc., fillets Other smoked fish Cod, salted and dried Barbados Jamaica Trinidad Lesward windward Is. Brazil Cuba Dominican Kepublic Italy Portugal Puerto Rico	7,892 2,085 4,874 790 1,683 70 56 87,144 68,099 1,900 8,123 3,446 2,530 2,788 10,624 1,721 2,544 6,163	7,384 2,740 3,692 831 1,855 76 57 103,187 78,810 2,151 9,218 474 2,127 3,748 10,964 573 10,055	976 244 568 129 458 15 29 12,531 9,995 188 1,153 506 282 496 1,888	283 402 150 471 13 31 13,854 11,038 208 1,211 78 226 687
Haiti U. S. A. Cod fillets Haddock etc., fillets Other smoked fish Cod, salted and dried Barbados Jamaica Trinidad Leeward windward Is. Brazil Cuba Dominican kepublic Italy Portugal Puerto kico	4,874 790 1,683 70 56 87,144 68,099 1,900 8,123 3,446 2,530 2,788 10,624 1,721 2,544 6,163	3,692 831 1,855 76 57 103,187 78,810 2,151 9,218 474 2,127 3,748 10,964 573 10,055	568 129 458 15 29 12,531 9,995 188 1,153 506 282 496 1,888	402 150 471 13 31 13,854 11,038 208 1,211 78 226 687
Cod fillets Haddock etc., fillets Other smoked fish Cod, salted and dried Barbados Jamaica Trinidad Leeward windward Is. Brazil Dominican kepublic Italy Portugal Puerto kico	790 1,683 70 56 87,144 68,099 1,900 8,123 3,446 2,530 2,788 10,624 1,721 2,544 6,163	831 1,855 76 57 103,187 78,810 2,151 9,218 474 2,127 3,748 10,964 573 10,055	129 458 15 29 12,531 9,995 188 1,153 506 282 496 1,888	150 471 13 31 13,854 11,038 208 1,211 78 226 687
Dominican kepublic Italy Portugal Puerto kico	1,683 70 56 87,144 68,099 1,900 8,123 3,446 2,530 2,788 10,624 1,721 2,544 6,163	1,855 76 57 103,187 78,810 2,151 9,218 474 2,127 3,748 10,964 573 10,055	458 15 29 12,531 9,995 188 1,153 506 282 496 1,888	13,854 11,038 208 1,211 78 226 687
Dominican kepublic Italy Portugal Puerto kico	70 56 87,144 68,099 1,900 8,123 3,446 2,530 2,788 10,624 1,721 2,544 6,163	76 57 103,187 78,810 2,151 9,218 474 2,127 3,748 10,964 573 10,055	15 29 12,531 9,995 188 1,153 506 282 496 1,888	13,854 11,038 208 1,211 78 226 687
Cod, salted and dried Barbados Jamaica Trinidad Leeward windward Is. Brazil Cuba Dominican kepublic Italy Portugal Puerto kico	56 87,144 68,099 1,900 8,123 3,446 2,530 2,788 10,624 1,721 2,544 6,163	57 103,187 78,810 2,151 9,218 474 2,127 3,748 10,964 573 10,055	29 12,531 9,995 188 1,153 506 282 496 1,888	13,854 11,038 208 1,211 78 226 687
Barbados	68,099 1,900 8,123 3,446 2,530 2,788 10,624 1,721 2,544 6,163	78,810 2,151 9,218 474 2,127 3,748 10,964 573 10,055	9,995 188 1,153 506 282 496 1,888	11,038 208 1,211 78 226 687
Barbados Jamaica Trinidad Leeward windward Is. Brazil Cuba Dominican kepublic Italy Portugal Puerto kico	1,900 8,123 3,446 2,530 2,788 10,624 1,721 2,544 6,163	2,151 9,218 474 2,127 3,748 10,964 573 10,055	188 1,153 506 282 496 1,888	11,038 208 1,211 78 226 687
Jamaica Trinidad Lesward windward Is. Brazil Cuba Dominican Kepublic Italy Portugal Puerto kico	1,900 8,123 3,446 2,530 2,788 10,624 1,721 2,544 6,163	2,151 9,218 474 2,127 3,748 10,964 573 10,055	188 1,153 506 282 496 1,888	208 1,211 78 226 687
Jamaica Trinidad Lesward windward Is. Brazil Cuba Dominican Kepublic Italy Portugal Puerto kico	8,123 3,446 2,530 2,788 10,624 1,721 2,544 6,163	9,218 474 2,127 3,748 10,964 573 10,055	1,153 506 282 496 1,888	1,211 78 226 687
Leeward windward Is. Brazil Cuba Dominican Kepublic Italy Portugal Puerto kico	3,446 2,530 2,788 10,624 1,721 2,544 6,163	474 2,127 3,748 10,964 573 10,055	506 282 496 1,888	78 226 687
Cuba Dominican kepublic Italy Portugal Puerto kico	2,530 2,788 10,624 1,721 2,544 6,163	2,127 3,748 10,964 573 10,055	282 496 1,888	226 687
Dominican kepublic Italy Portugal Puerto kico	10,624 1,721 2,544 6,163	10,964 573 10,055	1,888	
Italy Portugal Puerto kico	1,721 2,544 6,163	573 10,055		
Portugal	2,544 6,163	10,055		1,974
Fuerto Rico			435	1,074
C. S. A	21 1 22	10,435	788	1,331
		20,994	2,861	2,924
nd salted honology	2,024	1,576	359	282
Od, salted boneless	3,253	3,796	869	895
	2,746	3,322	734	781
od, wet salted	5,323	5,751	472	463
U, S. A	5,278	5,751	459	463
addock etc., salted and dried	5,551	10,001	880	1,217
British Guiana	62	556	9	65
Dominican Republic	113	844	17	106
Puerto Rico	3,744	5,939 1,030	599	716
addock etc., salted boneless		-,000	56	122
erring, dry-salted	127	113	26	14
her salted fish	4,685	4,275	282	202 25
CKLED FISH	28,927	32,116	2,692	3,033
ewives	/ 042			
rring, sea	6,881	5,519	472	373
	17,124	20,252	1,453	1,804
Jamaica	1,239	1,511	83	80
U. S. A	15,618	18,150	1,351	1,687
ckerel	4,218	5,607	461	539
Jamaica	2,678	4,109	248	360
U. S. A	873	753	146	115
her pickled fish	. 704	738	306	317

Table 13 - EAPCRTS of Fishery Products - concluded

	QLAN	TITY	VA	LUÆ
KIND AND DESTINATION	1952	1951	1.952	1951
	- '000) lb	- \$ 91	000 -
ANNED FISH	30,710	25,536	7,418	7,321
derring, sea	1,542	3,072	234	418
Malaya	118	1,420	14	169
Belgian Congo	173 466	399	22 93	83
Sardines	12,727	6,432	2,535	1,009
British Guiana	296	97	63	15
belgian Congo	2,704	361 256	509	84
U. S. A	943	646	275	70
almon	16,342	16,850	4.620	5,852
Barbados	137	122 2,785	38	37 986
Italy	1,460	2,450	345	756
Netherlands	424	285	110	94
U. S. A	3,371	310	1,057	127
ther canned fish	99	182	29	42
OLLUBCS AND CRUSTACEANS(1)	25,709	26,426	14,841	13,169
lams, fresh and frozen	2,772	3,431	561	812
In Shell	2,126	2,225	140	133
Shucked	646	1,206	421	679
obsters, fresh and frozen	20,938	21,162	11,905	10,302
ther, fresh and frozen	554	473	196	149
obsters, canned	1,316	1,241	2,111	1,846
Belgium	14	29	24	55
U. S. A	1,036	900	1,675	1,317
ther shellfish canned	129	119	68	60
ISCELLANGOUS			7,823	9,706
eal	48,243	60,807	3,939	4,309
U. S. A	46,664	59,101	3,804	4,175
il, grayfish liver	54	2	22	3
U. S. A	53	-	19	-
1, other pharmaceutical	1,981	206	354	180
U. S. A	1,556	175	291	160
il, cod liver, crude	650	3,204	103	473
il, herring industrial	20,592	13,860	1,742	1,944
il, seal	-	39	999	5
11, whale	1,827	1,937	170	257 58
ther oils	141	139	1,462	2,477

PRICES

Table 14 - Index Numbers, Wholesale Prices of Fishery Products and Revelant Series, 1949 to 1951

	Fishery Products	Meat Fresh	Fowl Dressed	Salaries Industrial	COST	OF LIVING	
	Wholesale	Wholesale	Wholesale	Composite	Canada	U.S.A.	U. K.
			- 1935 to 193	9 = 100 -			
1949 Average	257.3 260.7 283.3	297.6 337.7 423.1	210.2 199.3 262.0	303.7 321.8 389.5	160.9 166.5 186.0	169.1 171.9 185.6	142.1 146.6 160.1
1951 SeptemberOctober NowemberDecember	281.9 280.9 284.4 290.4	435.4 421.9 413.2 420.2	234.9 222.9 210.8 228.9	400.2 410.0 413.4 416.7	189.8 190.4 191.2 191.1	186.6 187.4 188.6 189.1	164.4 165.5 166.2 167.3
1952 January	305.1 295.1 286.1 284.9	416.4 374.8 378.4 357.4 345.3 353.3 353.8 340.7 319.3	216.9 204.8 210.8 186.7 198.8 192.8 186.7 187.7	388.8 402.9 409.0 411.5 410.5 420.2 426.3 433.3 441.4	191.5 190.8 189.1 188.7 186.7 187.3 188.0 187.6 186.5	189.1 187.9 188.0 188.7 189.0 189.6 190.8 191.1	170.3 170.5 171.3 174.2 174.2 176.9 177.3 175.7

Table 15 - Prices Received by Fishermen as at October 15, 1952 and 1951 (cents per pound as landed)

	1952	1951	1952	1951	1952	1951	1952	1951
Reporting Point	Co	od	На	ddock	Halibut			
					Mediu	on.	Chic	ken
North Sydney Halifax Yarmouth Souris. Caraquet Grand River St. John's, Nfld.	42-3 5-32 4 32 34 32 24 24	34-34-34-34-24-34-24-4-34-4-34-4-34-4-3	6-512 6-512 5-512	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	40 28 - - 15 15	23 23 - - - 15	23 - - 15 15	18 18 - - - - 15
		Hake	Her	ring	Rosefish		Lobster	
North Sydney Marmouth Souris Caraquet Grand River St. John's Nfld Lamea	1 - 2 1½ 1	1 1 2 2 1 -	- 2 1½ - 1	1½ 11	2½ -2½ -2½ -2 2½	- 3 - - - 2 ¹ / ₄	-	-

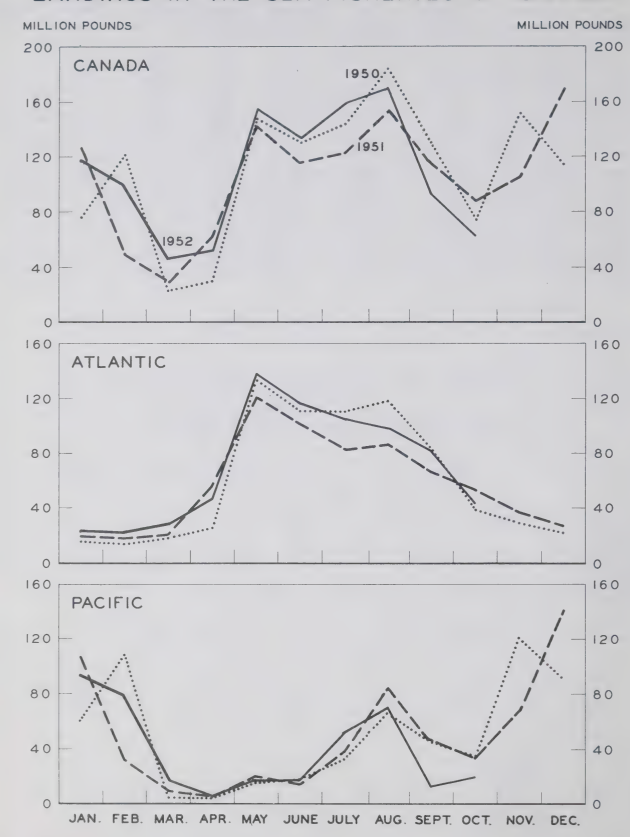
Table 16 - Mid-month Wholesale Prices, October, 1952

	Unit	Halifex	Montreal	Toronto	Winnipeg	Vancouver
ATLANTIC						
Cod fillets, fresh, not packaged	lb.	.230	.280	.303	.420	_
Cod fillets, frozen, not packaged	11	.222	.273	.288	.300	-
Cod fillets, frozen, packaged	11	.229	.274	.295	.325	-
Cod fillets smoked	11	.241	.324	-356	•335	-
Haddock fillets, fresh	17	•325	.382	.412	.490	-
Herring, kippered	"	.200	.232	.265	.255	-
Mackerel, frozen round	"	.300	.375	.200	.250	_
		•) 00	• > ()	•) <)	042)	
ATLANTIC CANNED						
Lobster, Fancy Grade	48-58	34.65	34.65	34.94	36.48	35.98
Sardines, smoked, in vegetable oil	100-358	9.50	9.47	9.50 \$	6.92	-
PACIFIC						
Halibut, frozen, 10 to 60 lb. headless						
and dressed	lb.	-	.383	381	.350	.266
Salmon, frozen, Red Spring over 14 lb.	rt					
headless and dressed	"	-	-	-	-445	.417
Salmon, frozen, Coho, headless and dressed	.,		.488	.491	.445	.322
Lingcod, fresh	71		• 400	• 471	•447	.150
						1270
PACIFIC CARLED					į	
Salmon, Sockeye, Grade A	48- 2 s	19.59	18.45	17.74	17.70	19.38
Selmon, Pink, Grade A	**	10.31	9.70	9.50	9.32	10.52
GHALKI						
whitefish, fresh	16.	_	.407	.361	.450	_
Whitefish, frozen	н	-	•337	.252	.230	-
Lake Salmon-Trout, fresh	π	-	.464	.473	-	-

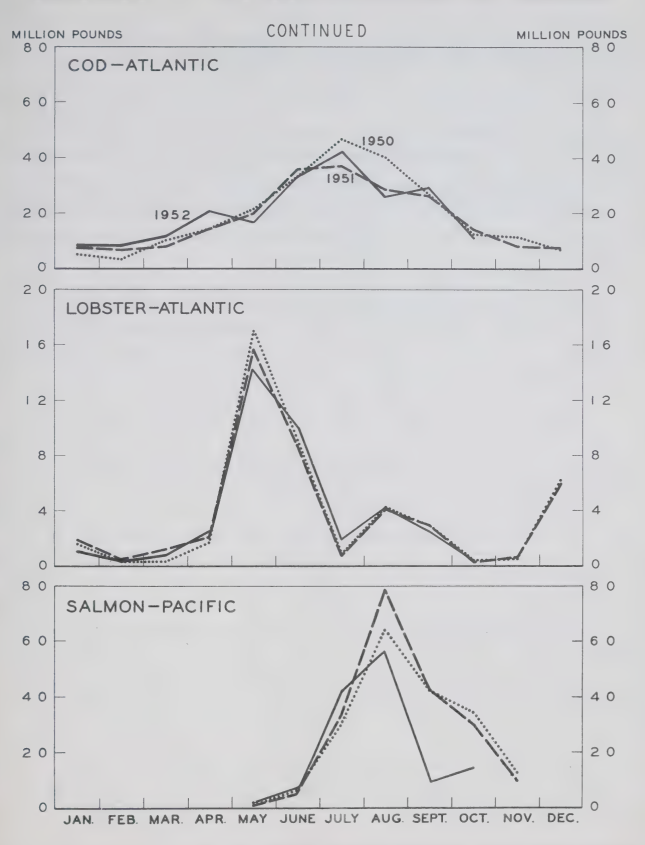
Table 17 - Retail Prices as at First Business Day of October, 1952

	Unit	Halifax	Montreal	Toronto	Vancouver
ATLANTIC				.456	
Cod, fillets, fresh or frozen, not pkgd	lb.	•395	.389	•470	
Cod, fillets, frozen, packaged	H	• > / >	- 507	.383	_
Cod, fillets, smoked	**	.387	.478	.536	.506
Finnan Haddie	H	.440	.447	.546	.495
Haddock fillets, fresh	n	.495	.502	.606	929
Herring, kippered	11	.285	.254	.385	.340
Mackerel, frozen	11	-	_	.306	-
Smelts, frozen, No. 1	71	-	_	.422	_
Salmon steaks, fresh or frozen	52	.748	.700	-	eate
ATLANTIC CANNED					
Lobster, Fancy, net wt. 6 oz	tin	.798	.764	.756	.809
Sardines, smoked, in vegetable oil, 3 oz. flat	99	.094	.090	091	.093
PACIFIC			1		
Salmon steaks, fresh or frozen:-					
(a) Coho	1b.	.723	.707	.726	.477
(b) Spring	11	-	-	.862	-
(c) Silverbright	77	-	-	.567	-
Lingcod, fresh	97		₩	-	.305
Halibut steak, fresh	77	(A).651	.635	.730	
Helibut steak, frozen	19	-	-	.684	.478
PACIFIC CANNED					
Salmon, Sockeye, Grade A, 8 oz. flat	tin	465	-444	.406	.420
Salmon, Fancy Pink, 8 oz. flat	17	.252	.244	.238	.233
INLAND					
Whitefish, fresh	lb.	-	000	.587	-
Lake Salmon-Trout, fresh	11	_	.652	.822	_

LANDINGS IN THE SEA FISHERIES OF CANADA



LANDINGS IN THE SEA FISHERIES OF CANADA



Au CANADA (sans TERRE-NEUVE) les pêcheurs hauturiers ont pris en OCTOBRE 63,407,000 livres de poisson d'une valeur de \$3,403,000, soit une diminution de 26.7 p. 100 quant à la prise
et de 37.1 p. 100 quant à la valeur en comparaison du même mois de l'an dernier.

Pour les dix premiers mois de l'année, les débarquements et la valeur débarquée se sont établis respectivement à 1,095,951,000 livres et à \$57,002,000, en comparaison de 1,020,445,000 et de \$63,278,000 durant la même période de 1951. Par conséquent, la prise a augmenté de 7.4 p. 100, tandis que la valeur a diminué de 9.9 p. 100. L'augmentation des débarquements de hareng, en abondance sur les deux côtes, a été neutralisée par la diminution des débarquements du saumon du Pacifique, dont la valeur est de beaucoup plus élevée.

La prise sur la COTE DU PACIFIQUE a diminué de 40.5 p. 100 en volume et de 55.3 p. 100 en valeur en comparaison d'octobre 1951 pour s'établir à 19,867,000 livres et à \$1,571,000. Il est à noter, toutefois, que la grève des pêcheurs aux filets maillants et aux seines ne s'est terminée que le 20 du mois.

Sur la COTE DE L'ATLANTIQUE, la prise a diminué de 17.9 p. 100 pour s'établir à 43,540,000 livres et la valeur, de 3.7 p. 100 pour s'établir à \$1,832,000. Toutefois, durant la période cumulative, les débarquements et la valeur débarquée ont augmenté respectivement de 14.7 p. 100 et de
5.9 p. 100 pour passer à 721,168,000 livres et \$29,502,000.

Les EXPORTATIONS de poisson et de produits du poisson ont atteint une valeur de \$86,733,-000 durant la période de janvier-septembre, en comparaison de \$86,632,000 durant la période correspondante de 1951.

Les STOCKS de tout le poisson congelé au CANADA (y compris TERRE-NEUVE) s'élèvent à 66,900,000 livres le ler novembre 1952 et comprennent 63,448,000 livres de poisson gelé frais de même que 3,452,000 livres de poisson gelé fumé. On a entreposé en octobre 573,000 livres de poisson, contre 6,700,000 livres en octobre 1951.

Section des pêcheries Division de l'industrie et du commerce.



DOMINION BUREAU OF STATISTICS Industry and Merchandising Division **OTTAWA**

Published by Authority of the Rt. Hon. C. D. Howe, Minister of Trade and Commerce

Vol. 6, No. 11

Price 30 cents (\$2 per year)

24-002

MONTHLY REVIEW OF CANADIAN FISHERIES STATISTICS

NOVEMBER 1952

In NOVEMBER the deep-sea fishermen of CANADA (excluding NEWFOUNDLAND) caught 45,052,000 lb. of fish valued at \$2,476,000. These figures are, respectively, 58.3 and 28.4 p.c. below those for the same month of last year.

Landings and landed values in the January-November period totalled 1,143,118,000 lb. and \$60,520,000 as against 1,127,750,000 lb. and \$66,735,000 in the same eleven months of 1951. This year's catch to date, therefore, would seem to be 1.3 p.c. bigger, but 9.3 p.c. less valuable.

The PACIFIC COAST catch -- 17,226,000 lb. valued at \$1,021,000 -- was lower by 75.2 and 47.3 p.c., respectively, than that taken in November, 1951. Almost the whole of these huge declines may be attributed to the drop in herring landings caused in turn by the fact that the herring seiners remained in port pending price negotiations between the union and the operators.

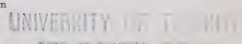
The ATLANTIC COAST catch -- 27,826,000 lb. valued at \$1,455,000 -- was 28.0 p.c. smaller and 4.3 p.c. less valuable than in November, 1951. However, landings and landed values for the first eleven months of this year -- 750,111,000 lb. and \$32,001,000 -- were higher by 12.4 and 9.0 p.c., respectively.

EXPORTS of fish and fish products in the January-October period amounted to \$97,643,000, a decline of approximately 2.5 p.c. from the figure for the same period of 1951.

STOCKS of all frozen fish in CANADA (including NEWFOUNDLAND) amounted to 60,022,000 lb. on December 1st, of which 56,736,000 lb. were frozen fresh and 3,286,000 lb. frozen smoked. There was an "out-of-storage" movement of 6.6 million pounds as compared with a similar movement of 7.2 million pounds during November, 1951.

6509-502 30-12-52

Prepared in the Fisheries Section of the Industry and Merchandising Division



SEA FISHERIES

(NEWFOUNDLAND not included)

Table 1 - Landings and Landed Values

		LAN	DINGS			V A	LUES	
SPECIES	NOV	EMBER	TOTAL	S TO DATE	NOV	EMBER	TOTA	LS TO DAT
	1952	1951	1952	1951	1952	1951	1952	1951
		- 1	000 lb.			-	\$1000 -	
TLANTIC								
addock collock lake and Cusk losefish and Catfish lalibut laice ther Flatfish lerring lardines lackerel lewives lalmon limelts	8,213 4,536 818 2,811 1,018 66 2,835 1,054 1,201 712 896 1	8,380 4,468 424 2,141 2,22 141 3,746 977 448 13,725 535 2 - 450 2	224,535 49,660 25,449 26,840 12,271 3,939 29,655 9,179 176,998 54,290 22,047 38,170 1,600 3,374 3,185	209,458 50,276 16,236 20,817 7,386 7,687 18,446 10,129 134,856 60,662 23,493 27,548 1,704 5,666 2,481	294 238 13 50 27 16 98 37 24 18 61 Ø	294 230 7 36 6 36 119 33 8 277 44 Ø	7,154 2,410 452 518 356 962 996 328 1,756 874 963 292 715 652 883	6,364 2,379 230 330 203 1,656 563 339 1,443 1,286 929 210 669 743
obsters lams and Qualaugs ysters callops ther Shellfish	58 732 301 1,907 142 20	50 587 451 1,826 38	4,862 38,346 16,616 7,731 998 366	6,223 38,769 17,836 7,058 499	282 16 117 66	2 223 15 104 17	207 10,891 672 435 474	196 9,737 546 376 193
otals, ATLANTIC	27,826	38,618	750,111	667,425	1,455	1,521	32,001	29,367
ACIFIC								
ray Cod ingcod ablefish ockfish alibut oles ther Flatfish erring	248 257 81 82 6 604 22 5,151	262 182 16 21 2 204 82 62,688	4,314 4,074 1,263 789 23,112 13,764 523 186,378	4,993 4,686 1,198 921 19,957 9,740 573 208,490	10 23 11 2 1 34 Ø 86	10 16 2 1 Ø 13 2 1,128	183 352 135 29 3,825 809 14 3,150	223 433 286 40 3,511 477 12 3,061
ockeye pring, Red pring, White teelhead oho ink hum	10 146 34 15 128 8,801	123 22 8 5 0 5,516	30,331 10,101 2,294 495 19,257 49,372 31,459 308	29,756 8,721 2,644 407 32,402 60,161 63,354 276	2 29 4 2 18 - 704	37 4 1 9 8 662	7,580 2,103 274 67 2,847 3,950 2,220	7,437 2,131 377 75 4,827 5,729 5,998 19
almon Totals	9,136	5,674	143,617	197,721	759	713	19,060	28,593
ther Estuarial	157 91 276 1,073 42	32 54 37 50 28	2,874 1,719 5,746 4,088 746	2,297 1,724 4,298 3,215 512	5 10 8 62 10	2 8 1 34 6	169 191 191 249 162	105 179 151 204 93
otals, PACIFIC	17,226	69,332	393,007	460,325	1,021	1,936	28,519	37,368
OTALS - CANADA	45,052	107,950	1,143,118	1,127,750	2,476	3,457	60,520	66,735

PACIFIC

OTHER FLATFISH - flounder. skate

OTHER SHELLFISH - alatone, shrimps, prawns, squid

Ø Less than 500. - Nil.

OTHER ESTUARIAL - eulachons, smelts, sturgeon sea-bass or perch, octopus

Table 2 - Landings and Landed Values - ATLANTIC

		NOVEM	BER		ELEVE	N MONTHS TO	END OF NOVE	MBER	
SPECIES	QUAN	TITY	VAI	LUE	QUANT	YTI	VAL	UE	
	1952	1951	1952	1951	1952	1951	1952	1951	
	- 1000	1b	- \$10	000 -	- 1000	1b	- \$10	00 =	
				NEW	BRUNSWICK				
God	456	538	14	16	24,192	23,866	655	62	
Haddock	313	185	20	10	2,278	2,214	126	12	
Pollock	287	98	4	2	3,452	2,441	55	1	
ake	134	42	2	1	3,791	2,449	68	4	
cosefish & Catfish	7	148	Ø	4	276	176	6		
lalibut	27.0	620	- 11	19	7 722	14	1 252	18	
Plaice	318	619	11	ø	7,732	6,282 · · · · · · · · · · · · · · · · · ·	5	10	
lerring	489	223	14	4	83,763	59,910	750	5'	
Sardines	712	13,569	18	271	52,667	58,623	838	1,2	
Mackerel	-	-	-	-	2,712	1,168	115		
Alewives	-	-	-	-	33,336	22,492	222	1	
Salmon		-	-	-	688	702	326	2	
Smelts	216	159	39	26	1,981	3,786	439 92	5	
Other Estuarial	13 706	14 587	272	223	2,619 9,856	2,609 10,268	2,632	2,3	
Clams and Quahaugs	211	175	11	8	8,643	10,844	381	3.	
Oysters	1,095	1,062	73	68	4,314	4,845	281	2	
Scallops	23	14	12	6	238	82	117		
Other Shellfish	1	3	Ø	ø	25	29	1		
Totals - New Brunswick	5,003	17,439	492	658	242,722	213,050	7,362	6,9	
	NOVA SCOTIA								
Cod	6,674	7,175	1 245	1 255	142,143	134,626	5,059	4,4	
Haddock	4,047	4,226	211	217	46,238	47,834	2,231	2,2	
Pollock	531	326	9	5	21,995	13,795	397	1	
Hake and Cusk	2,544	2,041	46	34	17,960	15,684	355	2	
Rosefish & Catfish	1,008	74	27	36	11,823	7,210 7,590	346 935	1,6	
Halibut	2,405	3,087	16	98	3,840	11,789	691	3	
Plaice Other Flatfish	1,032	964	36	33	9,013	9,768	323	3	
Herring	388	56	6	1	46,218	40,048	750	6	
Sardines	-	156	-	6	1,433	1,864	25		
Mackerel	866	525	60	44,	10,381	14,517	521	5	
Alewives	1	2	Ø	Ø	4,824	5,056	70	,	
Salmon	300	7.4	- 03	22	213 278	250	98 51	1	
Smelts	120 Ø	144	21 Ø	22	3,185	435 2,481	883	9	
Other Estuarial	42	10	6	2	1,076	715	78		
Lobsters	26	-	10	=	17,857	17,896	5,836	5,1	
Clams and Quahaugs	52	140	4	4	4,319	5,502	170	1	
Oysters	188	238	14	11	830	778	46		
Scallops	107	24	48	11	742	409	348	1	
Other Shellfish	4	2	Ø	Ø	140	118	5		
Totals - Nova Scotia	20,101	19,333	842	782	364,907	338,365	19,218	17,6	

PACIFIC

OTHER FLATFISH - yellowtail, witch, flounders, skate.

OTHER SHELLFISH - crabs, mussels, winkles.

Ø Less than 500.

- Nil.

OTHER ESTUARIAL - shad, caplin, tomcod, seabass or sea-perch, sturgeon.

SEA FISHERIES

Table 2 - Landings and Landed Values - ATLANTIC (Concluded)

		NOVEM	BER		ELEVE	N MONTHS TO	END OF NOVE	MEER		
SPECIES	QUA	TITY	V	LUE	QUAN	TITY	VAL	JUE		
	1952	1951	1952	1951	1952	1951	1952	1951		
	- 1000	1b	- \$10	000 -	- 1000	lb	- \$10	00 -		
				PRINCE KI	DWARD ISLAND					
Cod	93 176	89 57 -	3 7 -	2 3 -	3,435 1,138 2	4,203	97 53 Ø	96 10		
Hake Plaice Other Flatfish Herring	121 81 - 50	53 10	2 3 - 1	j ø	4,934 967 11 4,374	2,536	93 34 Ø 43	41 - 3 66		
Mackerel Alewives Salmon	30 - -	10 - -	1 -	ø -	1,112	1,516	30 ø ø	39 ø		
Smelts	104	122 26	17 Ø	16 ø	409 24 8,462	704 109 8,337	61 2 1,889	78 3 1,701		
Clams and Quahuags Oysters Scallops Other Shellfish	38 624 12 15	136 526 -	1 30 6 1	3 25 -	3,156 2,587 18 150	841 1,435 8 22	97 108 9 4	18 68 3 1		
Totals - Prince Edward Island	1,347	1,029	72	50	30,791	26,314	2,520	2,127		
	QUE BEC									
Cod	990	578	32	21	54,765	46,763	1,343	1,220		
Haddock	12 3	5	_ ø ø	ø	155 172	148 Ø	Ø 2 4	1 ø		
Halibut Plaice Herring	31 274	40 169	1 3	2 3	95 557 42,643	83 375 28,635	26 19 213	21 15 162		
Sardines Mackerel Salmon Smalts	- - 65	- - 25	13	5	190 7,842 697 706	175 6,292 751 741	297 291 101	8 271 278 96		
Other Estuarial	-	-	-		1,143 2,171 498 51	2,790 2,268 649 26	35 534 24	47 472 16		
Totals - Quebec	1,375	817	49	31	111,691	89,696	2,901	2,607		

Table 3 - Supplementary Landings - ATLANTIC

Eleven months to end of November

	UNIT	QUANTITY	VALUE - \$		UNIT	QUANTITY	VALUE - \$
Livers - Cod Halibut Swordfish Other	cwt n n	45,094 684 584 12,586	100,165 23,649 15,135 32,660	Hair Seals Dulse Irish Moss Other Seaweed	no. cwt.	11,698 1,676 169,521 2,960	20,133 205,068 2,840
				TOTAL VALUE REPORTED		• • • • • • • • • • • • • • • • • • • •	. 399,650

Table 4 - Output of By-Products - ATLANTIC

Eleven months to end of November

BY-PRODUCTS	UNIT	QUANTITY	BY-PRODUCTS	UNIT	QUANTITY
Cod:-			Herring:-		
cheeks, etc., frozen	cwt.	89	scales	cwt.	6,271
napes	19	231	meal	ton	_
livers, fresh	17	990	meal, offal	19	65
livers, canned	cs.	269	offal	17	235
tongues, fresh	cwt.	101	fertilizer	H	90
tongues, frozen	Ħ	_			
tongues, salted	bbl.	18	Herring Oil:-		
roe, frozen	cwt.	1	No. 2	gal.	3,555
roe, canned	CS.	45	offal	17	945
skins	cwt.	175	01101		1
liver meal	ton	1.303	Lobster:-		
offal meal	177	12.7971	tomalley, canned	cs.	3,451
offal	11	12.455	paste or spread, canned.	11	5,831
OIIGI		12,4772	pasto or sproad, camed.		7,0712
Cod Liver Oil:-					
sun-rotted, untanked	gal.	4,397	Other:-		
steam-refined, crude	99	116,644	livers, fresh	cwt.	215
destearinated, medicinal	n	13,145	liver meal	ton	113
non-destearinated, medicinal	n	12,291	offal meal	11	578
tanked	n	1,386	offal	11	89
tanked, crude, alkali	17	10.167	kelp meal	11	74
offal oil	n	1,500	fertilizer	77	15
body oil	27	4,432			
•		,,,,	Other Liver Oil:-		
Halibut:-			sun rotted, untanked	gal.	1.740
livers, fresh	cwt.	93	steam-refined, crude	11	2,636
oil, steam-refined, crude	gal.	827	body oil	Ħ	470

Table 5 - Inspection of Pickled Fish - ATLANTIC

Eleven months to end of November

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the cooperation of the officers of the Eastern Division of the Federal Department of Fisheries, and of the Fisheries Division, Provincial Bureau of Statistics, Quebec.

	TOTALS	TO DATE		TOTALS	TO DATE
	1952	1951		1952	1951
	- 1000	lb		- 1000	0 lb
derring			Mackerel Mackerel		
Pickled, split:-			Pickled, split:-		
fat	361	491	spring	2,873	4,734
bright	594	175	summer	28	29
tropic	1,208	462	fall	63	12
No. 4	18	12	No. 4	82	167
Pickled, headless:-					
fat	20	47	Pickled, filleted:-		
bright	31	22	choice	147	43
tropic	-	1	spring	-	13
•			summer	1,163	898
Bloaters:-			dark summer	4	-
choice (Class A)	7.040	331	fall	680	547
spring (Class B)	258	7,199	No. 4	15	-
standard	2,116	-	·		
No. 4	34	328			
Digby Chicks	121	132			
			Alewives		
Boneless, smoked:-			Pickled:-		
choice (Class A)	910	625	standard	11,012	7,977
standard	104	79	No. 4	656	32

SEA FISHERIES

Table 6 - Disposition of Catch

as indicated by fish buyers and processors (in percentages of quantity landed)

	TOTALS	TO DATE	GP99-999	TOTALS TO DATE		
SPECIES	1952	1951	SPECIES	1952	1951	
	p.c.	p.c.		p.c.	p.c.	
ATLANTIC			ATLANTIC			
COD			PLAICE			
Fresh, aressed	5.6	5.7	Fresh, dressed	1.4	1.5	
" filleted	13.6	15.5	" filleted	5.8	13.2	
Frozen, dressed	0.7	0.4	Frozen, dressed	5.2	2.4	
" , filleted	23.8	17.9	" , filleted	87.5	82.9	
Smoked, dressed	0.1 6.9	0.5 7.2	Non-food uses	0.1	_	
Salted, green	35.2	36.3				
, dried	11.8	14.3				
, boneless	1.8	1.6	HERRING			
Canned	0.5	0.6	Fresh, round	26.3	14.4	
			Frozen, "	2.9	3.2	
HADDOCK			Kippered	2.3	2.1	
Fresh, dressed	13.9	14.8	Vinegar-cured	3.0	4.1	
" , filleted	39.0	1.0	" , filleted Pickled	7.8	9.7	
Frozen, dressed	1.3 42.8	36.6	" , filleted	3.1 0.6	0.2	
Smoked, dressed	1.8	2.1	Salt. smoked (bloaters)	14.6	18.0	
" , filleted	0.5	0.9	Salt, " (boneless)	2.5	1.8	
Salted, green	0.6	2.0	Canned (Inc. snacks)	3.8	3.3	
Canned	0.1	0.1	Non-food uses	33.1	38.8	
POLLOCK						
Fresh, dressed	11.7	9.7	SARDINES			
" , filleted	3.B	3.7	Fresh and salted	45.6	50.2	
Frozen, dressed	2.3	3.7	Non-food uses	50.6 3.8	49.1	
" , filleted	5.4	10.4	Non-rood uses	2.0	0.7	
Smoked, filleted	1.0	0.2				
Salted, green	62.2	46.3	MACKEREL			
" , dried	12.5	25.8	Fresh, round	21.4	21.1	
w , boneless	0.2	0.1	" , filleted	1.3	0.2	
Canned	0.7	-	Frozen, round	19.9	13.4	
			Kippered	_	0.1	
HAKE AND CUSK	10.0		Pickled	29.1	31.0	
Fresh, dressed	17.9	9.1 7.8	Canned	17.4	14.9	
Frozen, dressed	5.8 0.1	0.2	Non-food uses	1.3 9.6	18.6	
, filleted	2.8	2.5		,,,,	10.0	
Smoked, dressed	-	0.3				
" , filleted	4.6	3.6	LORSTERS			
Salted, green	42.0	34.3	In shell	48.1	51.4	
" , dried	6.0	9.7	Meat	21.6	18.1	
Non-food uses	20.8	32.3	Canned	30.3	30.5	
	•	0.2				
ROSEFISH AND CATFISH			CLAMS AND QUAHAUGS	20.0		
Fresh, dressed	5.9	8.4	In shell	12.2	8.9	
" , filleted	7.6 1.0	20.9	Meat	36.1 50.6	61.2	
" , filleted	84.7	66.8	Non-food uses	1.1	0.3	
Smoked, dressed	0.6	-	**************************************	4 6 4	0.5	
" filleted	0.1	_				
Salted, green	0.1	-				
HALIBUT						
Fresh, dressed	89.9	83.0				
" , filleted	1.3	7.4	OYSTERS			
Frozen, dressed	4.3	3.2	In shell	81.2	94.4	
" , filleted	4.5	6.2	Meat	2.5	4.9	
Salted	-	0.2	Canned	16.0	0.7	

Table 7 - Landings and Landed Values - NEW BRUNSWICK

	NOV	MBAR			et.ev.	ON MONTHS T	CO END OF NO	VEMBER
QUANTITY		VALUE		SPECIES	QUANT	TITY	VAL	UE
1952	1951	1952	1951		1952	1951	1952	1951
Cw	rt.		\$		Cwt.		\$	
31	19	470	340	Pickerel (Yellow Pike) Suckers Alewives Bass Shad Salmon Eels Sturgeon	234 64 31,105 151 1,791 291 206 35	211 12 4,908 21 1,689 380 30 25 57	3,499 519 54,559 4,265 12,751 14,385 1,534 775 221	2,699 85 8,501 563 10,696 17,747 162 700 314
31	19	470	340	TOTALS	33,886	7,333	92,458	41,467

Table 8 - Landings and Landed Values - ONTARIO

Published with the co-operation of the Fish and Wildlife Division, Department of Lands and Forests, Ontario.

	OCT	OB ₂ R			T.	ON MONTHS T	O END OF OC	TOBER
QUANT	CITY	VA	LUE	SPECIES	NAUÇ	TITY	IAV	.UE
1952	1951	1952	1951		1952	1951	1952	1951
- 1000	1b	- \$100	00 -		- *000	1b	- \$10	000 -
659 76 55 427 974 28 239 233 145 11 129 80 74	484 54 40 352 445 41 358 231 142 12 138 121 58	264 11 22 107 146 4 36 70 17 12 3 14 15	169 6 12 88 89 8 64 81 14 12 4	Whitefish Tullibee Lake Herring Pickerel (Yellow Pike) Blue Pickerel Sauger Perch Lake Trout Pike (Jackfish) Sturgeon Suckers Catfish White Bass	5,184 532 313 3,004 3,198 308 1,573 1,538 743 127 1,307 573 917	4,575 513 351 2,795 1,959 376 1,942 1,463 659 121 1,212 631 1,095	2,001 88 101 858 596 65 378 539 84 133 43 116	1,673 74 119 792 473 67 405 562 70 91 36 124
3,379	2,757	734	599	Other TOTALS	2,496	2,424	197 5,380	4,794

Table 9 - Landings and Landed Values - MANITOBA

Published with the co-operation of the Game and Fisheries Branch, Department of Mines and Natural Resources

Because of the lateness of the freeze-up, only negligible quantities of fish were landed in Manitoba this month. The November figures will, therefore, be included in the December statement.

STOCKS

Table 10 - Summary of Cold Storage Stocks of Frozen Fish at December 1, 1952 (1)

with comparative holdings for last year and last month

	DECEMBER 1, 1952	November 1, 1952	December 1, 1951
SECTION 1 - SEA FISH (Frozen Fresh)	PRELIMINARY	REVISED	
		- thousand pounds -	
Cod. Atlantic Dressed	226	376	250
Filleted	6,624	7,668	2,837
Cod, Pacific Dressed	1,481	1,857	1,562
Filleted	737	876	677
Haddock Dressed	173	185	123
Filleted	1,293	1,242	1,349
Rosefish Filleted	1,105	924	943
Malibut, Atlantic Dressed	261	412	577
Pacific Dressed	7,761	10,027	8,635
ther Flatfish Dressed	114	141	102
Filleted	3,714	3,521	1,495
Terring, Atlantic Round	7,232	8,138	5,103
Pacific Round	293	434	497
ackerel Round or Dressed	1,340	1,396	864
		245	227
Salmon, Atlantic Dressed	171		337
Chum Dressed	2,920	2,698	7,528
Filleted	1,044	917	471
Coho Dressed	4,065	4,709	4,335
Filleted	641	525	275
Pink	283	453	417
Spring, Red Dressed	1,438	1,721	1,122
Filleted		-	3
Spring, White	212	278	325
Steelhead	58	60	42
Not Classified	634	630	143
TOTAL SALMON	11,466	12,236	14,998
Shellfish (Lobsters, Clams, Oysters)	501	357	238
Other Sea Fish Dressed or Filleted	3,558	4,352	5,279
COTAL - SEA FISH (Frozen Fresh)	(2) 48,289	54,142	45,529
SECTION 2 - INLAND FISH (Frozen Fresh)			
	104	25	14
lue Pickerel Round or Dressed			
lue Pickerel Round or Dressedickerel (Yellow Pike) Round or Dressed	413	424	462
due Pickerel Round or Dressed ickerel (Yellow Pike) Round or Dressed Filleted	413 719	424 855	462 457
lue Pickerel Round or Dressed ickerel (Yellow Pike) Round or Dressed Filleted	413 719 6	424 855 7	462 457 25
lue Pickerel	413 719 6 112	424 855 7 183	462 457 25 288
lue Pickerel	413 719 6 112 155	424 855 7 183 197	462 457 25 288 4
lue Pickerel	413 719 6 112 155 225	424 855 7 183 197 194	462 457 25 288 4 129
lue Pickerel	413 719 6 112 155 225 537	424 855 7 183 197 194 654	462 457 25 288 4 129 297
lue Pickerel	413 719 6 112 155 225 537 963	424 855 7 183 197 194 654 1,018	462 457 25 288 4 129 297 364
lue Pickerel	413 719 6 112 155 225 537 963 52	424 855 7 183 197 194 654 1,018	462 457 25 288 4 129 297 364 119
lue Pickerel	413 719 6 112 155 225 537 963 52 1,590	424 855 7 183 197 194 654 1,018 83 1,207	462 457 25 288 4 129 297 364 119 1,089
lue Pickerel	413 719 6 112 155 225 537 963 52 1,590 1,751	424 855 7 183 197 194 654 1,018 83 1,207 2,017	462 457 25 288 4 129 297 364 119 1,089 978
Clue Pickerel	413 719 6 112 155 225 537 963 52 1,590 1,751 1,655	424 855 7 183 197 194 654 1,018 83 1,207 2,017 2,109	462 457 25 288 4 129 297 364 119 1,089 978 1,210
Round or Dressed	413 719 6 112 155 225 537 963 52 1,590 1,751	424 855 7 183 197 194 654 1,018 83 1,207 2,017	462 457 25 288 4 129 297 364 119 1,089 978
Round or Dressed	413 719 6 112 155 225 537 963 52 1,590 1,751 1,655 (3) 8,447	424 855 7 183 197 194 654 1,018 83 1,207 2,017 2,109 8,973	462 457 25 288 4 129 297 364 119 1,089 978 1,210
lue Pickerel	413 719 6 112 155 225 537 963 52 1,590 1,751 1,655 (3) 8,447	424 855 7 183 197 194 654 1,018 83 1,207 2,017 2,109 8,973	462 457 25 288 4 129 297 364 119 1,089 978 1,210
lue Pickerel	413 719 6 112 155 225 537 963 52 1,590 1,751 1,655 (3) 8,447	424 855 7 183 197 194 654 1,018 83 1,207 2,017 2,109 8,973	462 457 25 288 4 129 297 364 119 1,089 978 1,210 5,436
lue Pickerel	413 719 6 112 155 225 537 963 52 1,590 1,751 1,655 (3) 8,447	424 855 7 183 197 194 654 1,018 83 1,207 2,017 2,109 8,973	462 457 25 288 4 129 297 364 119 1,089 978 1,210 5,436
Lue Pickerel	413 719 6 112 155 225 537 963 52 1,590 1,751 1,655 (3) 8,447	424 855 7 183 197 194 654 1,018 83 1,207 2,017 2,109 8,973	462 457 25 288 4 129 297 364 119 1,089 978 1,210 5,436
lue Pickerel	413 719 6 112 155 225 537 963 52 1,590 1,751 1,655 (3) 8,447	424 855 7 183 197 194 654 1,018 83 1,207 2,017 2,109 8,973	462 457 25 288 4 129 297 364 119 1,089 978 1,210 5,436
lue Pickerel	413 719 6 112 155 225 537 963 52 1,590 1,751 1,655 (3) 8,447	424 855 7 183 197 194 654 1,018 83 1,207 2,017 2,109 8,973	462 457 25 288 4 129 297 364 119 1,089 978 1,210 5,436
lue Pickerel	1,365 (3) 8,447	424 855 7 183 197 194 654 1,018 83 1,207 2,017 2,109 8,973	462 457 25 288 4 129 297 364 119 1,089 978 1,210 5,436
lue Pickerel	1,365 30 33 213 85 1,207 1,4	424 855 7 183 197 194 654 1,018 83 1,207 2,017 2,109 8,973	462 457 25 288 4 129 297 364 119 1,089 978 1,210 5,436 1,218 45 66 158 97 27 618 10
lue Pickerel	1,365 (3) 8,447	424 855 7 183 197 194 654 1,018 83 1,207 2,017 2,109 8,973	462 457 25 288 4 129 297 364 119 1,089 978 1,210 5,436
lue Pickerel	1,365 30 33 213 85 1,207 1,4	424 855 7 183 197 194 654 1,018 83 1,207 2,017 2,109 8,973	462 457 25 288 4 129 297 364 119 1,089 978 1,210 5,436 1,218 45 66 158 97 27 618 10

⁽¹⁾ Summarized from the D.B.S. monthly - "Cold Storage Holdings of Fish". (2) Includes estimates of 410,000 lb. (3) Includes estimates of 165,000 lb. (4) Includes estimates of 80,000.

Table 11 - Summary of Stocks of Salted Fish

with comparative holdings for last month and last year

Kind	November 30, 1951	NOVEMBER 30, 1952	October 31, 1952
		- thousand pounds -	
WET-SALTED FISH (pickled or kench-cured)			
Cod	13,946	14,227	17,499
Pollock	1,002	1,516	1,706
Hake	516	1,338	1,445
Other (haddock, cusk, etc.)	31	43	82
DRIED-SALTED FISH			
Cod, heavy-salted (hard-dried)	2,645	2,906	2,262
" , slack-salted (hard-dried)	1,511 7	2,099	876
" " (semi-dried)	22	22	104
M , Gaspe cure (hard-dried)	1,140	330	1,353
m, m m (semi-dried)	425	400	753
Pollock	365	780	995
Hake	252	473	533
Other	59	23	73
BONELESS SALTED FISH (fillets, etc.)			
Cod	564	353	346
Other	41	86	81
PICKLED FISH	bbl.	bhl.	bbl.
Herring, fat	432	449	534
" , bright	338 1/2	854	783
" , tropic	976	2,768	2,439 1/2
, scotch cure	946	-	45
" , vinegar cured	600	-	120
Mackerel, spring	9,974	3,354	4,931 1/2
n summer	15	1,121	
" , summer, fillets		1,184	1,849
M , fall	25	335	411
" , fall, fillets	57 1/2	1,052	998
Alewives	12,141	18,136	18,492 1/2
BLOATERS (hard-cured, smoked, round herring)	boxes 267,418	boxes 255,576	boxes 305,095
	November 20, 1951	NOVEMBER 20, 1952	October 20, 1952
		- thousand pounds -	
NEWFOUNDLAND - CODFISH	2,395	3,609	3,021
SHORE - dry large	33,804	28,827	31,471
incompletely cured	656	970	1,102
light salted saltbulk	789	31	1,233
heavy salted saltbulk	390	1,978	1,036
BANK - dry large	_	-	-
dry small	_	-	•
incompletely cured	400	-	-
light salted saltbulk	-	1,008	1,344
heavy salted saltbulk	-	1,000	工,9 7444
LABRADOR AND NEWFOUNDLAND SOFT CURE -			
ordinary	4,706	4,884	4,484
semi-dry	2,519	1,249	1,821
washed and pressed	56	378	101
saltbulk	1,533	2,788	3,127
TOTAL - NEWFOUNDLAND	46,848	45,722	48,740

Table 12 - IMPORTS of Fishery Products

KIND AND COUNTRY	QUAI	TITY	V.	ALUE
OF ORIGIN	1952	1951	1952	1951
TOTAL IMPORTS	-*000	1b	4,641,519	5,063,938
FRASH AND FROZAN FISH	6,919	8,808	857,449	1,199,203
Cod and related species	136	184	21,600	30,116
U.S.A.	136	161	21,600	25,464
Halibut	230	1,109	46,754	230,627
U.S.A.	228	937	46,591	192,530
Salmon	72	403	24,788	131,165
Alaska	23	368	7,678	121,281
U.S.A.	49	35	17,110	9,884
Other	6,481	7,112	764,307	807,295
U.S.A.	1,566	3,111	169,213	205,548
ATTO UT BY OU				
CURAD FISH	1,727	1,441	237,400	209,058
Cod etc., wet-salted	41	47	8,462	8,132
U.S.A.	31	18	6,779	2,650
Herring, pickled	1,398	1,061	153,985	112,978
Netherlands	602	403	88,037	60,981
Norway	403	428	22,610	28,921
Other	288	333	74,953	87,948
U.S.A.	38	47	8,476	14,959
ANNED FISH	•••	• • •	1,151,396	1,308,382
Anchovies, Sardines	1,089	1,308	647,707	907,550
Norway	628	1,004	423,608	730,891
Portugal	157	91	94,543	63,573
Pilchards	17	490	2,904	47,622
U.S.A	17	490	2,904	47,622
Other	• • •	• • •	500,785	353,210
SHELLFISH	• • •	• • •	1,406,058	1,133,011
Lobsters, fresh	188	314	83,960	128,240
U.S.A.	188	313	83,960	127,028
Dysters, fresh	• • • .	***	229,112	240,602
U.S.A.			229,112	240,602
Other, fresh	•••		25,117	16,164
Canned		•••	1,067,869	748,005
MISCELANEOUS	• • •	•••	989,216	1,214,284
Meal	41	40	3,830	3,143
hale and Sperm Oil	170	338	22,627	62,236
U.S.A.	39	333	7,808	60,752
				246,383
Dil, concentrated and for fortifying	***	•••	119,540	
U,S,A,	• • •		89,030	224,008
Other oils	• • •	•••	130,529	248,596
Other products	•••	• • •	712,690	653,926
U.S.A	• • •	• • •	640,986	492,080

Table 13 - EXPORTS of Fishery Products

Ten months to end of October

ETHID AND DECEMBERS	PINAUG	LITY	VA	LUE
KIND AND DESTINATION	1952	1951	1952	1951
	- 1000 1	b	- \$ '	000 -
OTAL EXPORTS		• • • • • • • • • • • • • • • • • • • •	97,643	100,215
RESH AND FROZEN (1)				1
HOLE OR DRESSED	168,080	132,836	26,659	27,341
od, Atlantic:				
fresh, dressed	2,703	2,875	262	276
frozen, "	694	417	95	48
od, lingcod etc., Pacific:	156	88	23	13
fresh, dressed	671	477	103	82
addock etc.: (2)	1	****	10)	
fresh, dressed	4,919	4,608	233	233
frozen, dressed	441	210	85	26
alibut:				
fresh, dressed	4,926	6,789	1,344	1,775
frozen, dressed	8,782	6,466	2,465	1,885
erring, sea	58,816	32,114	749	656
ackerel	2,409	3,397	246	351
almon, Atlantic: fresh, whole or dressed	672	796	350	399
frozen, " " "	551	482	318	241
almon, Pacific:	//-	7		
fresh, whole or dressed	8,854	7,835	2,373	2,234
frozen, " " "	11,887	10,576	3,376	3,637
nelts, fresh or frozen	2,445	5,264	661	1,087
ther seafish	11,852	5,652	1,474	1,380
a) Total, seafish	120,778	85,046	14,157	14,314
als	388	470	60	69
ke Herring	359	585	110	180
erch	2,133	2,109	469	471
ckerel	10,711	10,821 2,395	3,066	3,260
ke	2,613 2,933	4,417	711	1,090
urgeon	297	346	287	329
out	3,787	3,593	1,178	1,124
llibee	1,003	524	104	57
itefish:	·			
fresh	13,591	12,910	4,247	4,153
frozen	3,154	3,510	900	990
her freshwater fish	6,333	6,110	992	922
) Total, freshwater fish	47,302	47,790	12,502	13,027
ESH AND FROZEN FILLETS (1)	69,224	68,375	17,860	16,851
d, Atlantic:				
fresh	4,928	6,048	985	1,179
frozen	24,931	26,401	4,724	4,569
ddock, etc (2)	18,441	17,392	4,299	3,965
atfish	11,378	10,302	3,892	3,506
her seafish fillets	2,263	2,009	821	689
) Total, seafish fillets	61,941	62,152	14,721	13,908
ckerel	3,390	2,703	1,799	.1,568
ke	1,196	1,099	341	381
itefish	1,169	963	368	315
her freshwater fillets	1,528	1,458	631	679

⁽¹⁾ main market is U.S.A.

⁽²⁾ haddock, pollock, hake, cusk, rosefish, catfish.

EXTERNAL TRADE

Table 13 - EXPORTS of Fishery Products - continued

KIND AND DESTINATION	QUA	NTITY	VA	LUE
ALLO MID DESTINATION	1952	1951	1952	1951
	- 100	0 lb	- \$ *	000 -
SMOKED FISH	10,676	10,607	1,686	1,589
Haddock	157	220	41	55
Herring, sea	8,539	8,205	1,100	966
Dominican Kepublic	2,131	2,940	250	306
Haiti	4,982	3,991	581	436
U. S. A	1,257	1,129	251	208
Cod fillets	1,822	2,035	493	520
Haddock etc., fillets	96	84	21	15
ther smoked fish	62.	63	31	33
SALTED FISH	99,291	116,746	14,615	15,978
Cod, salted and dried	77,008	89,722	11,490	12,750
Barbados	2,123	2,457	215	238
Jamaica	9,983	9,872	1,441	1,298
Trinidad	3,737	474	549	78
Leeward Windward Is	2,833	2,560	317 496	273
Brazil	2,788 12.054	4,016	2,160	735
Dominican Republic	1,756	600	235	67
Italy	2,786	12,904	474	1,543
Portugal	6,163	10,856	788	1,385
Puerto Rico	23,751	24,226	3,286	3,420
U. S. A	3,428	2,539	636	450
Cod, salted boneless	4,383	4,461	1,190	1,059
U. S. A	3,790	3,938	1,032	934
Cod, wet salted	6,347	6,769	563	565
U. S. A	6,302	6,769	550	565
Anddock etc., salted and dried	6,577	10,884	1,047	1,352
British Guiana	72	556	10	65
Cuba	120	858	18	108
Dominican Republic	4,276	6,388	687	783
Puerto Rico	631	1,314	108	167
Haddock etc., salted boneless	185	144	36	21
Merring, dry-salted	4,685	4,275	282	202
ther salted fish	106	491	7	29
TICKLED FISH	33,965	34,852	3,191	3,394
lewives	8,084	6,049	548	415
Herring, sea	19,475	21,095	1,654	1,876
Jamaica				
	1.454	1,595	97	85
U. S. A	17,612	18,893	1,524	1,753
ackerel	5,620	6,780	661	716
Jamaica	3,519	4,486	354	396
U. S. A	1,379	1,494	233	251
NA		200	000	0.5=
ther pickled fish	786	928	328	387

Table 13 - EXPORTS of Fishery Products - concluded

Ten months to end of October

KIND AND DESTINATION	QUAN	TITY	VALUE		
allo and palliallon	1952	1951	1952	1951	
	- *000	1b	- \$1	000 -	
CANNAD FISH	38,453	34,998	9,269	10,507	
Herring, sea	1,596	3,251	242	446	
Malaya	118	1,420	14	169	
Belgian Congo	173	738	22	90	
U. S. A	468	455	94	97	
Sardines	14,552	7,538	2,802	1,237	
British Guiana	309	340	66	74	
Belgian Congo	3,110	394 256	568 191	90	
U. S. A	1,036 1,485	684	298	75	
Salmon	22,179	24,016	6,189	8,777	
		,			
Barbados	137 5,822	122 3,689	1,709	1,320	
Italy	1,460	2,474	345	766	
Netherlands	703	332	179	109	
U. S. A	7,264	317	2,128	130	
ther canned fish	126	193	36	47	
				-	
DLLUSCS AND CRUSTACEANS (1)	26,354	27,135	15,441	13,756	
lams, fresh and frozen	2,849	3,514	596	857	
In Shell	2,158	2,244	142	135	
Shucked	691	1,270	454	722	
obsters, fresh and frozen	21,379	21,543	12,344	10,621	
ther, fresh and frozen	620	595		195	
obsters, canned	1,372	1,345	2,207	2,012	
U. S. A.	16 1,075	31 979	1,739	58 1,442	
		138	72	71	
ther shellfish canned	134	1,76	12	1	
USCELLANEOUS		• • •	8,922	10,799	
eal	48,874	62,241	3,980	4,405	
U. S. A	47,294	60,533	3,845	4,270	
il, grayfish liver	54	63	23	34	
U. S. A	54	62	19	31	
il, other pharmaceutical	2,244	283	375	208	
U. S. A	1,775	175	270	160	
41 and 14 may amuda	77.2	3 027	110	574	
il, cod liver, crudeil, herring industrial	713 20,600	3,937 13,930	1,743	1,951	
il, seal	2,712	39	226	5	
il, whale	3,508	4,444	276	716	
ther oils	391	513	84	113	
ther products			2,105	2,793	

PRICES

Table 14 - Index Numbers, Wholesale Prices of Fishery Products and Relevant Series, 1949 to 1951

	Fishery Products	Meat Fresh	Fowl	Salaries Industrial	CO	ST OF LIVING	3
	Wholesale	Wholesale	Wholesale	Composite	Canada	U.S.A.	U.K.
			- 1935	to 1939 = 100 -			
1949 Average	257.3 260.7 283.3	297.6 337.7 423.1	210.2 199.3 262.0	303.7 321.8 389.5	160.9 166.5 186.0	169.1 171.9 185.6	142.1
1951 September October November December	281.9 280.9 284.4 290.4	435.4 421.9 413.2 420.2	234.9 222.9 210.8 228.9	400.2 410.0 413.4 416.7	189.8 190.4 191.2 191.1	186.6 187.4 188.6 189.1	164.4 165.5 166.2 167.3
1952 January February March April May June July August September October	310.4 299.6 305.1 295.1 286.1 284.9 273.1 272.1 258.4 257.1	416.4 374.8 378.4 357.4 345.3 353.8 353.8 340.7 319.3 291.5	216.9 204.8 210.8 186.7 198.8 192.8 186.7 186.7 177.7	388.8 402.9 409.0 411.5 410.5 \$20.2 426.3 433.3 442.7 449.9	191.5 190.8 189.1 188.7 186.7 187.3 188.0 187.6 186.5	189.1 187.9 188.0 188.7 189.0 189.6 190.8 191.1 190.8 190.9	170.5 170.5 171.3 174.2 176.6 177.3 175.7

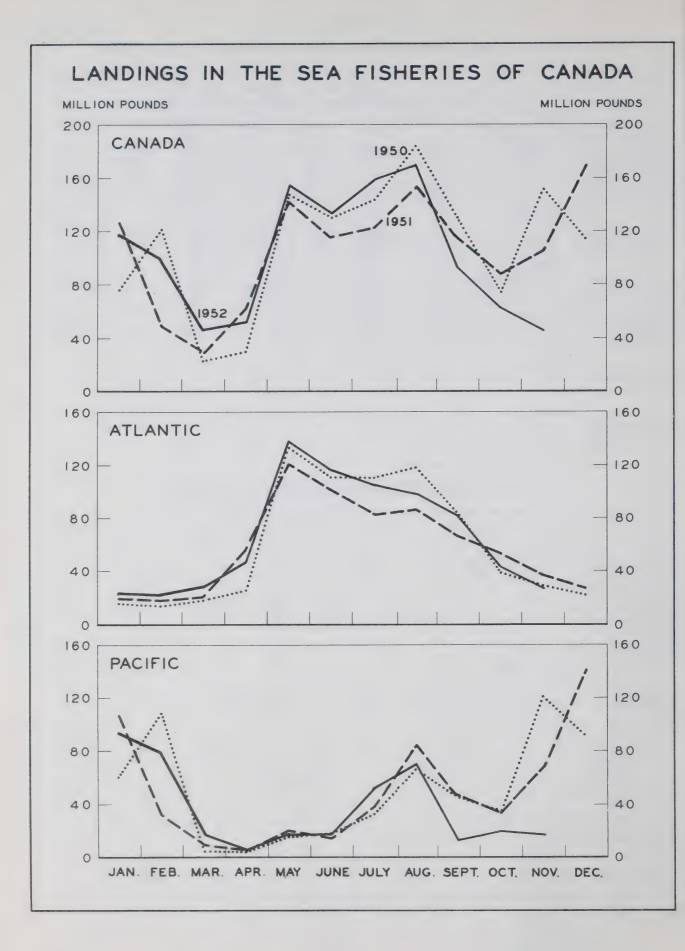
Table 15 - Prices Received by Fishermen as at November 15, 1952 and 1951 (cents per pound as landed)

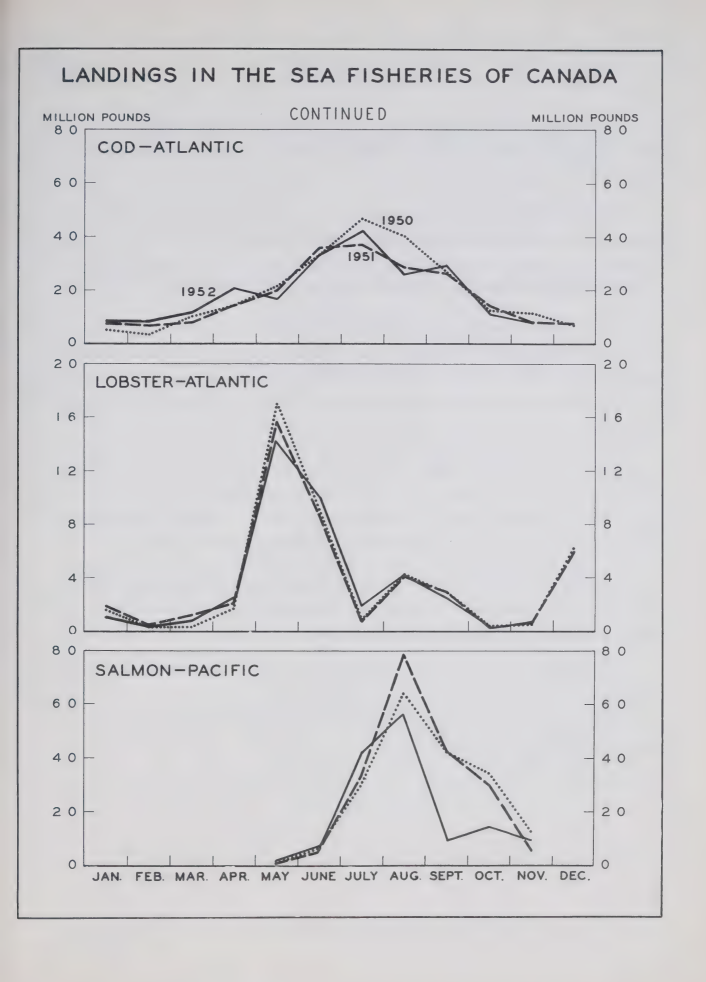
	1952	1951	1952	1951	1952	1951	1952	1951	
Reporting Point	Cod			Haddock		Halibut			
	(Mar	ket)	(large)		Me	dium	Chicken		
North Sydney Halifax Yarmouth Souris Caraquet Grand River St. John's, Nfld	3½-3 4 -3½ 3 3½ 3 - 2½	3-1-3-1-3-1-3-1-3-1-3-1-3-1-3-1-3-1-3-1	6-52 6-52 5 5 5 7 32	5 52 5 5 5 5 5 4 4	28 - - - 15 15	20 28 - - - - 10	23 23 - - - - 15 15	20 23 - - - - 10	
	Hake		Herring		Rosefish		Lobster		
dorth Sydney	1 2 13 1	1 2 2 1	-	- - - 2 -	- 2½ - - - - 2 2½	- 3 - - - 24 25		-	

	Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
ATLANTIC						
Cod fillets, fresh, not packaged	1b.	.230	.281	.303	-410	400
Cod fillets, frozen, not packaged	19	.222	.273	.288	.300	-
Cod fillets, frozen, packaged	**	.229	.273	•295	•325	-
Cod fillets smoked	n n	.241	.322	•356	•335	-
Haddock fillets, fresh	"	•325	•382	.409	.485	-
Herring, kippered	1 11	.200	.236	.265	.255	-
Mackerel, frozen round	"	-	.160	.199	.255	-
Smelts, frozen, No. 1	n	.300	•372	•330	.425	-
ATLANTIC CANNED						
Lobster, Fancy Grade	48-38	35.28	35.92	35.38	36.88	36.62
Sardines, smoked, in vegetable oil	100-31s	9.56	9.47	9.50	6.85	,
		, , , ,				
PACIFIC						
Halibut, frozen, 10 to 60 lb. headless						
and gressed	lb.		.381	.381	•350	.266
Selmon, frozen, Red Spring over 14 lb.						
headless and dressed	n	-	-	-	.430	.420
Salmon, frozen, Coho, headless and						
dressed	"	-	.466	.483	.430	.330
Lingcod, fresh	17	-	-	-	-	.150
PACIFIC CANNED						
Salmon, Sockeye, Grade A	48- 1 8	18.98	18.36	17.71	17.76	18.00
Salmon, Pink, Grade A	m 25	9.74	9.58	9.50	9.18	9.025
warming warming or the contract of the contrac		/* (-	/•/-	7.7.	,,,,	,,,,,
INLAND						
Whitefish, fresh	1b.	-	.403	.311	.450	-
Whitefish, frozen	"	-	•337	.251	.230	-
Lake Salmon-Trout, fresh	17	60	•495	.482	-	

Table 17 - Retail Prices as at First Business Day of November, 1952

	Unit	Halifax	Montreal	Toronto	Vancouver
ATLANTIC					
Cod. fillets, fresh or frozen, not pkgd	lb.	.386	.389	.456	_
Cod, fillets, frozen, packaged	п	-	-	.383	-
Cod. fillets, smoked	**	.383	.478	•536	1506
Innan Haddie	19	.440	.447	.542	•495
laddock fillets, fresh	19	.499	.502	.608	_
Merring, kippered	10	.285	.254	.387	.340
ackerel frozen	10	_	-	.299	-
melts, frozen, No. 1	W	_	-	-417	-
Salmon steaks, fresh or frozen	11	-704	.713	_	-
· ·					
ATLANTIC CANNED					
obster, Fancy, net wt. 6 oz	tin	.805	.769	.769	.807
ardines, smoked, in vegetable oil, 3 oz. flat	n	.094	.088	.091	.093
PACIFIC					
salmon steaks, fresh or frozen:-					
(a) Coho	1b.	_	-682	.729	.520
(b) Spring	#		.002	.862	-
(c) Silverbright	17		_	.558	-
Ingcod fresh	17	_	_	-	.305
alibut steak. fresh	19	(A) .659	.657	.730	-
alibut steak, frozen	19		-	.684	-478
alibuo booda, ilozofi					***
PACIFIC CANNED					
almon, Sockeye, Grade A. 8 oz. flat	tin	.450	.436	.404	.420
almon, Fancy Pink, 8 oz. flat	19	.244	.240	.231	-234
INLAND					
hitefish, fresh	lb.	-	-	.622	-
ake Salmon-Trout, fresh	**	-	.627	.817	





Au CANADA (sans TERRE-NEUVE) les pêcheurs hauturiers ont pris en NOVEMBRE 45,052,-000 livres de poisson d'une valeur de \$2,476,000. Ces chiffres représentent respectivement une diminution de 58.3 et de 28.4 p. 100 au regard du même mois, l'an dernier.

Pour la période de janvier à novembre, les débarquements et la valeur débarquée se sont établis à 1,143,118,000 livres et à \$60,520,000 comparativement à 1,127,750,000 livres et à \$66,-735,000 pour les mois correspondants de 1951. Par conséquent, la prise de cette année semble être de 1.3 p. 100 plus forte tandis que la valeur, de 9.3 p. 100 moins élevée.

La prise sur la COTE DU PACIFIQUE (17,226,000 livres d'une valeur de \$1,021,000) a diminué de 75.2 en volume et de 47.3 p. 100 en valeur en comparaison de celle de novembre 1951. Pratiquement toutes ces fortes baisses sont attribuables à la diminution considérable des débarquements de hareng, dus eux-mêmes à l'inactivité des pêcheurs à la seine qui demeurèrent dans le port durant les pourparlers sur les prix entre le syndicat et les exploitants.

Sur la COTE DE L'ATLANTIQUE (27,826,000 livres d'une valeur de \$1,455,000) la prise a diminué de 28.0 p. 100 et la valeur de 4.3 p. 100 au regard de novembre 1951. Toutefois, au cours des 11 premiers mois de cette année, les débarquements et la valeur débarquée augmentent respectivement de 12.4 et de 9.0 p. 100 et s'établissent à 750,111,000 livres et à \$32,001,000.

Les EXPORTATIONS de poisson et de produits du poisson ont atteint durant la période de janvier à octobre une valeur de \$97,643,000, soit une diminution de 2.0 p. 100 environ comparativement aux chiffres de la période correspondante de 1951.

Les STOCKS de tout le poisson congelé au CANADA (y compris TERRE-NEUVE) s'élèvent à 60,022,000 livres le ler décembre et comprennent 56,736,000 livres de poisson gelé frais de même que 3,286,000 livres de poisson gelé fumé. On a sorti des entrepôts 6.6 millions de livres en comparaison de 7.2 millions en novembre 1951.

Section des pêcheries

Division de l'industrie et du commerce.



DOMINION BUREAU OF STATISTICS UNIVERSITY OF TORONTO Industry and Merchandising Division

DEPT. OF POLITICAL ECONOMY

OTTAWA

Published by Authority of the Rt. Hon. C. D. Howe, Minister of Trade and Commerce

55-00 a

Vol. 6, No. 12

Price 30 cents (\$2 per year)

MONTHLY REVIEW OF CANADIAN FISHERIES STATISTICS

DECEMBER 1952

During DECEMBER the deep-sea fishermen of CANADA (Newfoundland excluded) caught 31,690,000 lb. of fish valued at \$3,539,000.

Landings and landed values for the year totalled 1,174,797,000 lb. and \$63,987,000 as against 1,309,037,000 lb. and \$72,437,000 in 1951. The 1952 catch, therefore, would seem to have been 10.2 p.c. lower in volume and 11.7 p.c. in value.

On the PACIFIC COAST the catch and catch values -- with the previous December's figures in parentheses -- were 4,550,000 lb. (153,286,000 lb.) and \$155,000 (\$2,630,000). The strike of fishermen still continued, so that comparison between the two months is meaningless, except to The 1952 catch --show that somebody in British Columbia lost a lot of money. 397,557,000 lb. valued at \$28,674,000 --- was 35.1 and 28.3 p.c. respectively lower than that taken in 1951. With the exception of halibut, all the major fisheries proved to be less valuable this year.

On the ATLANTIC COAST the catch and catch values in December -- 27,140,000 lb. and \$3,384,000 -- were 6.8 p.c. smaller, but 10.5 p.c. more valuable than in the same month of 1951. The 1952 catch on our eastern shores -- 777,240,000 lb. valued at \$35,313,000 -- was higher by 10.4 and 8.1 p.c. respectively than in 1951. Landings of halibut declined during the year, but those of the other major species, especially lobsters, were higher in value.

EXPORTS of fish and fish products in the January-November period amounted to \$108,308,000.

SEA FISHENIES

(NEWFOUNDLAND not included)

Table 1 - Landings and Landed Values

		LANDI	NGS			VAL	UES	
SPECIES	DECE	MBER	TOTALS	TO DATE	DECE	MBER	TOTAL	LS TO DATE
	1952	1951	1952	1951	1952	1951	1952	1951
		- 100	0 lb			- \$	*000 -	
TIANTIC								
Jaddock Jaddock Jake and Cusk Josefish and Catfish Jalibut Jaice Josefish J	8,166 5,198 389 1,068 661 44 2,905 646 280 220 137 - 606 - 368 5,582 365 230 274 1	7,764 4,196 209 1,433 228 32 2,466 1,288 59 3,792 250 - 612 - 214 6,033 210 139 72	232,702 54,857 25,838 27,908 12,932 3,983 32,561 9,824 177,278 54,510 22,183 38,170 1,599 3,980 3,185 5,228 43,918 16,982 7,961 1,272 369	217,222 54,472 16,445 22,250 7,614 7,719 20,912 11,417 134,915 64,454 23,743 27,548 1,704 6,278 2,481 6,437 44,802 18,046 7,197 571 304	305 282 7 19 18 10 101 22 7 6 8 8 - 111 17 11 133	286 213 3 24 7 8 83 45 1 76 23 - 105 - 12 2,130 8 8 8 32	7,459 2,691 459 538 374 972 1,097 351 1,762 879 972 292 715 700 883 224 13,204 688 436 607 10	6,650 2,592 233 354 210 1,664 646 384 1,450 1,362 210 665 848 969 212 11,867 554 384 225
otals, ATLANTIC	27,140	29,106	777,240	696,531	3,384	3,065	35.313	32,438
ACIFIC								
ray Cod	143 64 52 30 - 114 12 2,538	272 57 Ø 19 - 118 14 151,859	4,457 4,138 1,315 819 23,112 13,878 535 186,916	5,265 4,744 1,843 939 19,957 9,859 487 360,350	6 6 1 1 - 8	14 5 Ø 1 - 8 Ø 2,536	189 358 136 30 3,825 817 14 3,193	237 438 286 41 3,511 485 13
ockeye pring, Red pring, White teelhead oho ink hum	16 35 9 Ø	8 1 Ø - -	30,331 10,117 2,329 504 19,257 49,278 31,536 308	29,756 8,730 2,646 406 32,402 59,278 63,353 276	4100	3 Ø Ø	7,580 2,107 275 67 2,847 3,950 2,227	7,437 2,134 377 75 6,827 5,729 5,998
almon Totals	137	9	143.754	196,847	12	3	19,072	28,596
ther Estuarial rabs lams ysters ther Shellfish	166 65 558 607 64	84 37 195 589 33	3,040 1,784 6,304 4,695 810	1,190 1,761 4,493 4,126 545	3 8 16 36 15	4 5 6 40 8	172 199 207 285 177	109 184 157 244 101
otals, PACIFIC	4,550	153,286	397,557	612,506	155	2,630	28,674	39,999
OTALS - CANADA	31,690	182,392	1,174,797	1,309,037	3,539	5,695	63,987	72,437

PACIFIC

OTHER FLATFISH - flounders skate
OTHER SHELLFISH - abalone, shrimps, prawns, squid
Ø Less than 500. - Nil.

OTHER ESTUARIAL - eulachons, smelts, sturgeon, sea-bass or perch, octopus

Table 2 - Landings and Landed Values - ATLANTIC

		DECE	MBER		TWELVE	MONTHS TO	END OF DEC	EMBER	
SPECIES	QUAN	TITY	VA	LUE	QUAN	TITY	VAL	UE	
	1952	1951	1952	1951	1952	1951	1952	1951	
	- 1000	1b	- \$10	00 -	- 100	0 lb	- \$10	00 -	
				NEW	BRUNSWICK				
Cod Haddock Pollock Hake Rosefish & Catfish Halibut Plaice Other Flatfish Herring Sardines Mackerel Alewives Salmon Smelts Other Estuarial Lobsters Clams and Quahaugs Oysters Scallops	73 242 99 12 - 8 280 220 - 284 314 396 310	76 115 23 4 - 1 4 53 3,792 - 359 146 278 106	3 18 2 Ø 7 6 - 58 9 168 15	3 9 8 9 1 76 - 68 3 100 4	24,266 2,519 3,551 3,803 277 4 7,731 162 84,043 52,887 2,711 33,336 688 2,265 2,933 10,242 8,954 4,314 4,38	23,942 2,329 2,453 176 14 6,283 254 59,963 62,415 1,168 22,492 702 4,145 2,755 10,546 10,950 4,845 109	658 144 577 68 6 1 252 5 756 843 115 222 326 435 102 2,801 395 275 217	626 134 46 47 4 3 185 8 583 1,307 48 142 286 574 100 2,476 346 272 44	
Other Shellfish Totals - New Brunswick	2,439	4,985	Ø 385	276	245,151	218,035	7,679	7,231	
Totals - New Drugswick	2,437	4,707	767	270	24/91/1	210,0))	1,017	1,201	
	NOVA SCOTIA								
Cod Haddock Pollock Hake and Cusk Rosefish & Catfish Halibut Plaice Other Flatfish Herring Sardines Mackerel Alewives Salmon Smelts Swordfish Other Estuarial Lobsters Clams and Quahaugs Oysters Scallops Other Shellfish	7,986 4,942 290 1,056 661 44 2,865 638 - 137 - 88 - 22 5,186 55 82 74	7,633 4,010 186 1,421 228 32 2,464 1,262 6 - 250 - 92 - 44 5,755 104 77 45	297 263 5 19 18 10 100 22 - - 8 - - 14 - 4 2,143 2 4 34	280 200 3 24 7 8 83 44 9 - 23 - 16 - 8 2,030 4 5 20 -	150,129 51,180 22,285 19,016 12,483 3,884 23,265 9,651 46,218 1,433 10,518 4,824 213 366 3,185 1,097 23,043 4,374 912 815 141	142,259 51,844 13,981 17,105 7,438 7,622 14,253 11,030 40,054 1,864 14,767 5,056 250 527 2,481 759 23,651 5,606 855 454 118	5,356 2,494 402 374 364 945 791 346 750 25 529 70 98 64 883 7,979 171 46 381 5	4,705 2,444 187 265 206 1,640 446 372 639 47 594 68 101 79 969 61 7,218 174 41 178 5	
Totals - Nova Scotia	24,126	23,609	2,943	2,755	389,032	361,974	22,156	20,439	

PACIFIC

OTHER FLATFISH - yellowtail, witch, flounders, skate.

OTHER SHELLFISH - crabs, mussels, winkles.

Ø Less than 500.

- Nil.

OTHER ESTUARIAL - shad, caplin, tomcod, seabass or sea-perch, sturgeon.

SEA FISHERIES

Table 2- Landings and Landed Values - ATLANTIC (Concluded)

		DECE	MBER		TWELVE	MONTHS TO EN	D OF DECEMB	ER
SPECIES	QUAN	TITY	VA	LUE	QUANT	TITY	VA	LUE
	1952	1951	1952	1951	1952	1951	1952	1951
	- 1000) lb	- \$10	00 -	- 1000 1	.b	- \$10	00 -
				PRINCE E	DWARD ISLAND			
Cod Haddock Pollock Hake Pollock Hake Plaice Other Flatfish Herring Mackerel Alewives Salmon Smelts Other Estuarial Lobsters Clams and Quahuags Oysters Scallops Other Shellfish	17 14 - 32 - - 213 32 - - 2148 -	12 71 - 8 - 22 - - 149 24 - 62 - 108	34 3 7	1 4 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3,452 1,152 2 4,934 1,000 11 4,374 1,112 10 622 55 8,462 3,156 2,735 19	4,215 299 - 2,544 - 133 6,263 1,516 - 1 853 133 8,337 841 1,497 8	98 53 94 35 96 43 31 95 4,890 98 115 9	97 14 - 41 - 46 66 39 - 96 4 1,701 18 71 3
Totals - Prince Edward Island	456	456	47	29	31,247	26,770	2,568	2,156
				Q.	UEBEC			
Cod Haddock Hake Rosefish Halibut Flaice Herring Sardines Mackerel Salmon Smelts Other Estuarial Lobsters Clams Other Shellfish	90	43 Ø 1 1 12	4 	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	54,855 6 155 172 95 565 42,643 190 7,842 697 727 1,143 2,171 498 51	46,806 148 Ø 83 376 28,635 175 6,292 751 753 2,790 2,268 649 26	1,347 Ø 2 4 26 19 213 11 297 291 106 35 534 24 1	1,222 1
Totals - Quebec	119	56	9	5	111,810	89,752	2,910	2,612

Table 3 - Supplementary Landings - ATLANTIC

Twelve months to end of December

	UNIT	QUANTITY	VALUE - \$		UNIT	QUANTITY	VALUE - \$
Livers - Cod Halibut Swordfish Other	ewt. n n	48,458 684 584 13,329	107,718 23,649 15,135 34,103	Hair Seals Dulse Irish Moss Other Seaweed TOTAL VALUE REPORTED	no. cwt. n	11,698 1,676 175,317 3,360	20,133 212,313 2,940 415,991

Table 4 - Output of By-Products - ATLANTIC

Twelve months to end of December

BY_PRODUCTS	UNIT	QUANTITY	BY_PRODUCTS	UNIT	QUANTITY
Cod:-			Herring:-		
cheeks, etc., frozen	cwt.	100	scales	cwt.	6,271
napes	11	257	meal	ton	-
livers, fresh	19	1,401	meal, offal	10	65
livers, canned	cs.	269	offal	99	235
tongues, fresh	cwt.	101	fertilizer	92	90
tongues, frozen	W	_			
tongues, salted	bbl.	18	Herring Oil:-		
roe, frozen	cwt.	1	No. 2	gal.	3,555
roe, canned	CS.	45	offal	#	945
skins	cwt.	208			
liver meal	ton	1.322	Lobster:=		
offal meal	11	13,420 1	tomalley, canned	cs.	3,451
offal	W	13,478	paste or spread, canned .	ıπ	5,831
Cod Liver Oil:-					
sun-rotted untanked	gal.	4.51z	Other:-		
steam-refined crude	11	130,468	livers, fresh	cwt.	215
destearinated, medicinal	19	13,145	liver meal	ton	113
non-destearinated, medicinal		12,291	offal meal	10	742
tanked	89	1,386	offal	17	89
tanked, crude, alkali	19	11,057	kelp meal	19	74
offal oil	99	1,500	fertilizer	99	15
body oil	10	4,432	101/1112/01		13
body off		4,400	Other Liver Oil:-		
Halibut:-			sun rotted, untanked	gal.	1 740
	cwt.	93	steam-refined crude	Rar.	1,740
livers, fresh	gal.	827	body oil	99	2,636

Table 5 - Inspection of Pickled Fish - ATLANTIC

Twelve months to end of December

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the cooperation of the officers of the Eastern Division of the Federal Department of Fisheries, and of the Fisheries Division, Provincial Bureau of Statistics, Quebec.

	TOTALS	TO DATE		TOTALS	TO DATE
	1952	1951		1952	1951
	- *00	00 lb		- *00	0 lb
Herring			Mackerel		
Pickled, split:-			Pickled, split:-		
fat	376	506	spring	2,881	4,807
bright	612	194	summer	28	29
tropic	1,303	512	fall	95	39
No. 4	29	12	No. 4	83	167
Pickled, headless:-					
fat	20	47	Pickled, filleted:-		
bright	31	22	choice	147	43
tropic	_	1	spring	-	13
			summer	1,314	898
Bloaters:-			dark summer	4	_
choice (Class A)	7.460	381	fall	920	617
spring (Class B)	258	7,657	No. 4	18	-
standard	2,230				
No. 4	34	459			
Digby Chicks	126	172			
- 10-9			Alewives		
Boneless, smoked:-			Pickled:-		
choice (Class A)	989	687	standard	11,450	8,171
standard	107	96	No. 4	656	3

ŞEA FISHERIES

Table 6 - Disposition of Catch

as indicated by fish buyers and processors (in percentages of quantity landed)

SPECIES				TOTALS TO DATE		
	1952	1951	SPECIES	1952	1951	
	p. c.	р. с.		p. c.	p.c.	
ATLANTIC			ATLANTIC			
AILANIIO		·	AILANITO			
COD			PLAICE			
fresh, dressed	5.8	6.0	Fresh, dressed	1.3	1.5	
" filleted	14.1	16.4	n filleted	6.0	13.2	
Frozen, dressed filleted	0.7 24.1	0.4 18.3	Frozen, dressed	4.8 87.8	2.4 82.9	
Smoked, dressed	0.2	0.5	Non-food uses	0.1	02.7	
" , filleted	7.2	7.2				
Salted, green	34.3	35.1				
" , dried	11.3	13.9				
" , boneless	1.8	1.5	HERRING	26.1	7,,	
Canned	0.5	0.7	Fresh, round	26.4	3.2	
ADDOCK			Kippered	2.3	2.1	
Fresh, dressed	14.6	15.4	Vinegar-cured	3.0	4.1	
" , filleted	39.0	42.8	" " , filleted	7.7	9.7	
Frozen, dressed	1.2	1.2	Pickled	3.1	4.4	
" , filleted	42.3	35.9	" , filleted	0.6	0.2	
" , filleted	0.5	1.9	Salt, smoked (bloaters) Salt, " (boneless)	2.5	18.0	
Salted, green	0.6	1.9	Canned (Inc. snacks)	3.8	3.3	
Canned	0.1	0.1	Non-food uses	33.2	38.8	
OLLOCK					i	
Fresh, dressed	12.2	9.7	SARDINES			
" , filleted	3.8	3.7	Fresh and salted	45.5	46.7	
Frozen, dressed filleted	2.4	3.7	Canned	50.7	52.5	
Pickled, filleted	5.3	10.4	Non-food uses	3.8	0.8	
Smoked, filleted	1.0	-				
Salted, green	61.8	46.3	MACHEREL			
" dried	12.3	25.8	Fresh, round	21.5	23.4	
" , boneless	0.2	0.1	" , filleted	1.3	0.2	
Canned	1.0	-	Frozen, round	19.9	14.3	
AKE AND CUSK			Kippered Pickled	29.1	33.1	
Fresh, dressed	17.1	9.1	" , filleted	17.4	15.9	
" , filleted	6.4	7.8	Canned	1.3	0.8	
Frozen, dressed	0.7	0.2	Non-food uses	9.5	12.1	
" , filleted	3.0	2.5				
Smoked, dressed filleted	4.9	0 .3 3 . 6	LOBSTERS			
Salted, green	41.8	34.3	In shell	54.6	57.8	
" dried	6.0	9=7	Meat	18.9	15.7	
Canned	20.1	32.3	Canned	26.5	26.5	
Non-fooduses	-	0.2				
OSEFISH AND CATFISH			CLAMS AND QUAHAUGS			
Fresh, dressed	5.6	8.4	In shell	12.0	8.8	
Frozen, dressed	7.3	20.9	Meat Canned	36.6 50.4	61.1	
" , filleted	85.3	66.8	Non-food uses	1.0	0.5	
Smoked dressed	0.6	-		2,0	V.)	
" , filleted	0.1	-				
Salted, green	0.1	-				
ALIBUT						
Fresh, dressed	89.9	83.0	O TOTAL PORTION OF THE PARTY OF			
" , filleted	1.3	7.4	OYSTERS	02 -	61.6	
Frozen, dressed	4.3 4.5	3.2 6.2	In shell	81.5 2.6	94.0 5.3	
Salted	4.7	0.2	Canned	15.9	0.7	

Table 7 - Landings and Landed Values - NEW BRUNSWICK

	DECE	(BER			TWELV	E MONTHS TO	END OF DECI	MBER
QUAN	TITY	VAI	JE.	SPECIES	QUAN	PITY	LAV	UE
1952	1951	1952	1951		1952	1951	1952	1951
CI	rt.	\$			cwi	t.	\$	
33	20	448	288	Pickerel (Yellow Pike)	267	231	3,897	2,987
400				Suckers	64	12	519	88
199	-	-	-	Alewives	31,105	4,908	54,559	8,501
15	17	480	534	Bass	166	38	4,745	1,09
-	-	-	40	Shad	1,791	1,689	12,751	10,690
100		-	-	Salmon	291	380	14,385	17,74
400	-	-	-	Rels	206	30	1,534	16:
-	-	-	-	Sturgeon	35	25	775	700
ote	-	-		Other	9	57	221	314
48	37	928	822	TOTALS	33,934	7,370	93,386	42,289

Table 8 - Landings and Landed Values - ONTARIO

Published with the co-operation of the Fish and Wildlife Division, Department of Lands and Forests, Ontario

	MOAE	GER			ELEVE	n months to	END OF NOVE	MBER	
QUAN	TITY	VA	LUE	SPECIES	QUAN	TITY	VALUE		
1952	1951	1952	1951		1952	1951	1952	1951	
- 100	0 lb	- \$1000) -		- 1000	1b	- \$100	00 -	
1.048	713	367	257	Whitefish	6,232	5,288	2,368	1,930	
16	13	2	2	Tullibee	548	526	90	76	
279	511	98	153	Lake Herring	592	862	199	372	
285	167	71	42	Pickerel (Yellow Pike)	3, 289	3,362	929	834	
1,509	611	181	122	Blue Pickerel	4,707	2,570	747	595	
19	54	2	11	Sauger	327	430	67	78	
192	292	29	53	Perch	1,765	2,234	407	458	
62	71	22	28	Lake Trout	1,600	1.534	561	590	
46	39	4	4	Pike (Jackfish)	789	698	88	74	
4	1	5	1	Sturgeon	131	122	138	92	
68	47	1	1	Stuckers	1,375	1,259	44	37	
39	81	8	15	Catfish	612	712	124	139	
96	100	14	23	White Bass	1,013	1,195	195	196	
287	247	15	17	Other	2,783	2,671	212	152	
3,950	2,947	789	729	TOTALS	25,763	23,063	6,169	5,623	

Table 9 - Landings and Landed Values - MANITORA

Published with the co-operation of the Game and Fisheries Branch, Department of Mines and Natural Resources, Manitoba.

	HOVEMBER AND	DECEMBER			TOTALS TO DATE					
QUAN	PITT	VALUE		SPECIES	QUAN	TITY	VALUE			
1952	1951	1952	1951		1952	1951	1952	1951		
- 1000	0 lb	- \$1000) _		- 1000	16	- \$100	0 -		
134	432	17	56	Whitefish	4,650	5,625	816	983		
834	2,725	98	513	Pickerel (Yellow Pike)	8,436	10,628	1,310	2,008		
837	643	84	109	Sauger	4,350	4,057	493	604		
719	1,655	33	117	Pike (Jackfish)	2,791	3,664	153	245		
1,916	2,505	51	90	Other	5,232	6,148	213	260		
4,440	7,960	283	885	TOTALS	25,459	30,122	2,985	4,100		

Table 10 - Summary of Cold Storage Stocks of Frozen Fish at January 1, 1953 (1) with comparative holdings for last year and last month

	JANUARY 1, 1953 PRELIMINARY	December 1, 1952 Revised	January 1, 1952
		- thousand pounds -	
Cod, Atlantic Dressed	236	1 296 1	292
Fillets	4,651	6,943	1,364
Cod, Pacific Dressed	2,386	1,487	1,314
Fillets	678	748	630
Haddock Dressed	159	186	169
Fillets	1,311	1,397	1,195 181
Rosefish Fillets	890 212	1,107	445
Halibut, Atlantic Dressed and Fillets Pacific Dressed and Fillets	6,383	7,818	6,988
Other Flatfish Dressed	162	172	83
Fillets	3,027	3,781	1,379
Herring, Atlantic Round	5,926	7,375	4,188
Pacific Round	1,304	295	3,202
Mackerel Round or Dressed	967	1,424	594
Salmon, Atlantic	105	171	191
Chum Dressed	2,845	2,882	7,073
Fillets	985	1,045	427
Coho Dressed	3,403	4,105	3,741
Fillets	466	644	247
Pink	285	285	319
Spring, Red Dressed Fillets	1,350	1,439	937
Spring, White	157	212	216
Steelhead	62	58	37
Not classified	595	639	152
TOTAL SALMON	10,253	11,480	13,342
Shellfish (Lobsters, Clams, Oysters)	385	503	227
Other Sea Fish Dressed and Fillets	3,037	3,392	4,701
POTAL - SEA FISH (Frozen Fresh)	(2) 44,822	48,663	40,294
Blue Pickerel Round or Dressed	155 324	104	15 450
Fillets Cisco (L.Herring) Round or Dressed Eake Trout Round or Dressed Fillets Perch Round or Dressed Clackfish) Round or Dressed Sauger Round or Dressed Sauger Round or Dressed Cullibee Round or Dressed	576 28 156 13 194 394 901 56 1,063	751 6 113 155 231 545 969 57 1,640	399 59 255 1 147 299 216 96 817
Fillets Cisco (L.Herring) Round or Dressed Round or Dressed Fillets Round or Dressed Pike (Jackfish) Round or Dressed	576 28 156 13 194 394 901 56 1,063 1,325	6 113 155 231 545 969 57 1,640 1,798	399 59 255 1 147 299 216 96 817 747
Fillets Round or Dressed Fillets Round or Dressed Fillets Round or Dressed Pake (Jackfish) Round or Dressed	576 28 156 13 194 394 901 56 1,063	6 113 155 231 545 969 57 1,640	399 59 255 1 147 299 216 96 817 747
Fillets Cisco (L.Herring) Round or Dressed Eake Trout Round or Dressed Fillets Perch Round or Dressed Pike (Jackfish) Round or Dressed Cound or Dressed	576 28 156 13 194 394 901 56 1,063 1,325	6 113 155 231 545 969 57 1,640 1,798	399 59 255 1 147 299 216 96 817 747
Fillets Round or Dressed Eake Trout Round or Dressed Fillets Perch Round or Dressed Pike (Jackfish) Round or Dressed Fullibee Round or Dressed Round or Dressed Round or Dressed Fullibee Round or Dressed Round or Dressed Round or Dressed Fullibee Round or Dressed Round or Dressed Round or Dressed Fullibee Round or Dressed Round or Dressed Fullibee Round or Dressed Fullibee Round or Dressed Round or Dressed Fullibee Round or Dressed Fullibee Round or Dressed Fullibee Round or Dressed Fullibee Round or Dressed	576 28 156 13 194 394 901 56 1,063 1,325 1,129	6 113 155 231 545 969 57 1,640 1,798 1,690	399 59 255 1 147 299 216 96 817 747
Fillets Round or Dressed Eake Trout Round or Dressed Fillets Perch Round or Dressed Pike (Jackfish) Round or Dressed Fullibee Round or Dressed Round or Dressed Round or Dressed Fullibee Ro	576 28 156 13 194 394 901 56 1,063 1,325 1,129	6 113 155 231 545 969 57 1,640 1,798 1,690	399 59 255 1 1 147 299 216 96 817 747 705 4,206
Fillets Round or Dressed Lake Trout Round or Dressed Fillets Fillets Round or Dressed Pike (Jackfish) Round or Dressed Total - Inland Fish Total - Inland Fish (Frozen Fresh) Cod, Atlantic Pacific Dressed Dressed Fillets Pacific Dressed	576 28 156 13 194 394 901 56 1,063 1,325 1,129 (3) 6,529	1,401 1,401 1,401 1,31	399 59 255 1 1 147 299 216 96 817 747 705 4,206
Fillets Round or Dressed Eake Trout Round or Dressed Fillets Fillets Round or Dressed Round or	576 28 156 13 194 394 901 56 1,063 1,325 1,129 (3) 6,529	1,401 1,401 1,401 31 34	399 59 255 1 147 299 216 96 817 747 705 4,206
Fillets Round or Dressed Eake Trout Round or Dressed Fillets Perch Round or Dressed Pike (Jackfish) Round or Dressed Fullibee Round or Dressed Round or Dressed Round or Dressed Round or Dressed Fullibee Round or Dressed Round or Dressed Fullibee Round or Dressed Round or Dressed Fullibee Round or Dressed Fullibee Round or Dressed Fullibee Round or Dressed Fullibee Round or Dressed Fillets Dressed and Fillets Pacific Dressed Fillets Pacific Dressed Fillets Dressed Fillets Dressed Fillets Dressed Fillets Dressed	576 28 156 13 194 394 901 56 1,063 1,325 1,129 (3) 6,529	1,401 1,401 31 34 217	399 59 255 1 147 299 216 96 817 747 705 4,206
Fillets Round or Dressed Lake Trout Round or Dressed Fillets Perch Round or Dressed Pike (Jackfish) Round or Dressed Fillets Round or Dressed Fillets Round or Dressed Fillets Dressed and Fillets Fortal - Inland Fish All forms Fortal - Inland Fish (Frozen Fresh) Cod, Atlantic Pacific Dressed Fillets Raddock Dressed Fillets	576 28 156 13 194 394 901 56 1,063 1,325 1,129 (3) 6,529	1,401 31 34 217 87	399 59 255 1 147 299 216 96 817 747 705 4,206
Fillets Round or Dressed Fillets Fillets Round or Dressed Fillets Round or Dressed Pike (Jackfish) Round or Dressed Fillets Cother Inland Fish Cother Inland F	576 28 156 13 194 394 901 56 1,063 1,325 1,129 (3) 6,529	1,401 31 34 217 87 37	924 26 11 147 299 216 96 817 747 705 4,206
Fillets Round or Dressed Lake Trout Round or Dressed Fillets Perch Round or Dressed Pike (Jackfish) Round or Dressed Fillets Cother Inland Fish All forms FOTAL - INLAND FISH (Frozen Fresh) Cod, Atlantic Pacific Dressed Fillets Facific Dressed Fillets	1,097 23 38 201 115 17 1,177	1,401 1,401 31 34 217 87 37 1,241	924 26 141 110 299 216 96 817 747 705 4,206
Fillets Round or Dressed Lake Trout Round or Dressed Fillets Fillets Round or Dressed Round	1,097 23 38 201 115 17 1,177 2	1,401 1,401 31 34 217 87 1,241 32	924 26 141 10 120 299 216 96 817 747 705 4,206
Fillets Round or Dressed Lake Trout Round or Dressed Fillets Perch Round or Dressed Pike (Jackfish) Round or Dressed Fillets Dressed Fillets Facific Dressed Fillets Facific Dressed Fillets Facific Dressed Fillets Sealmon Fillets Foodage Foodage Fillets Foodage	1,097 23 38 201 115 17 1,177 2 148	1,401 1,401 31 34 217 87 37 1,241 32 220	924 26 141 110 299 216 96 817 747 705 4,206
Fillets Cisco (L.Herring) Round or Dressed Lake Trout Round or Dressed Fillets Perch Round or Dressed Pike (Jackfish) Round or Dress	1,097 23 38 201 115 17 1,177 2	1,401 1,401 31 34 217 87 1,241 32	924 26 141 10 120 299 216 96 817 747 705 4,206

⁽¹⁾ Summarized from the D.B.S. monthly "Cold Storage Holdings of Fish." (2) Includes estimates of 2,855,000 lb.

⁽³⁾ Includes estimates of 215,000 lb. (4) Includes estimates of 295,000 lb.

Table 11 - Summary of Stocks of Salted Fish

with comparative holdings for last month and last year

Kind	DECEMBER 31, 1951	DECEMBER 31, 1952	NOVEMBER 30, 1952		
	- thousand pounds -				
WET-SALTED FISH (pickled or kench-cured) Cod Pollock Hake Other (haddock, cusk, etc.)	12,103 703 430 42	11,424 1,012 1,226 37	14,227 1,516 1,338 43		
DRIED-SALTED FISH Cod, heavy-salted (hard-dried) " " " (semi-dried) ", slack-salted (hard-dried) ", " " (semi-dried) ", Gaspe cure (hard-dried) ", " " (semi-dried) Pollock Hake Other	3,546 606 30 10 1,141 215 325 286 66	2,972 1,662 39 17 275 171 599 486 50	2,906 2,099 22 330 600 780 473 23		
BONELESS SALTED FISH (fillets, etc.) Cod Other	40 1 47	458 85	353 86		
PICKLED FISH Herring, fat " , bright " , tropic " , scotch cure " , vinegar cured " , " " fillets Mackerel, spring " , summer " , summer, fillets " , fall " , fall, fillets Alewives	bbl. 406 194 1/2 1,024 925 - 1,059 8,227 1/2 - 32 40 10,081	387 598 3,171 - 78 2,846 1/2 6 1,437 162 1/2 1,106 16,909	bb1. 449 854 2,768 3,354 2,305 223 1,164 18,136		
BLOATERS (hard-cured, smoked, round herring)	boxes 180,941	boxes 236,243	boxes 255,576		
	DECEMBER 20, 1951	DECEMBER 20, 1952	NOVEMBER 20, 1952		
SHORE - dry large dry small incompletely cured light salted saltbulk	2,585 31,869 586 307	- thousand pounds 3,339 25,165 2,161 22	3,609 28,827 970 31		
heavy salted saltbulk BANK - dry large	537	1,447 54 123 - 1,232	1,978		
ABRADOR AND NEWFOUNDLAND SOFT CURE — ordinary semi-dry washed and pressed saltbulk	3,239 2,998 185 1,511	1,235 1,655 320 2,922	4,884 1,249 378 2,788		
TOTAL - NEWFOUNDLAND	43,817	39,675	45,722		

EXTERNAL TRADE

Table 12 - IMPORTS of Fishery Products Nine months to end of October

KIND AND COUNTRY	QUANTITY		VALUE		
OF ORIGIN	1952	1951	1952	1951	
TOTAL IMPORTS	- '000	1b	5,384,099	5,881,116	
FRESH AND FROZEN FISH	7,672	10,041	958,551	1,383,275	
God and related species	149	198	23,568	32,315	
U.S.A	149	175	23,568	27,663	
Halibut	230	1,110	46,754	230,754	
U.S.A.	228	938	46,591	192,657	
Salmon	72	716	24,788	179,451	
Alaska U.S.A.	23 49	681 35	7,678 17,110	169,567 9,884	
Other	7,221	8,017	863,441	940,755	
U.S.A	1,732	3,537	189,673	271,251	
CURED FISH	2,434	1,985	339,352	287,799	
Cod etc., wet-salted	52	47	10,329	8,132	
U.S.A	42	18	8,646	2,650	
Herring, pickled	2,011	1,524	230,803	174,046	
Netherlands	891	635	130,099	97,359	
Norway	605	581	43,083	44,637	
Other	371	414	98,220	105,621	
U.S.A	39	53	8,904	16,554	
CANNED FISH	• • •	• • •	1,283,372	1,474,886	
Anchovies, Sardines	1,246	1,487	736,714	1,029,320	
Norway	710 197	1,141	477,180 118,257	827,940 74,063	
Pilchards	27	521	4,356	51,279	
U.S.A	17	521	2,904	51,279	
Other	• • •	• • •	542,302	394,28	
SHELLFISH			1,629,906	1,347,630	
Inhatan frash	288	393	122,977	163,27	
Lobster, fresh		290			
U.S.A	288	250	122,977 297,744	160,89° 312,49°	
U.S.A			297,744	312,49	
			25,682	17,44	
Other, fresh	• • •	• • •	1,183,503	854,42	
	• • •	• • •	1,100,500	001, 400	
MISCELLANEOUS	•••		1,172,918	1,387,82	
Weal	41	490	3,830	25,73	
Whale and Sperm Oil	182	338	25,770	62,23	
U.S.A	44	333	9,356	60,75	
Oil, concentrated and for fortifying	•••	•••	168,996	266,35	
U.S.A	• • •	• • •	99,945	230,29	
Other oils	• • •	• • •	142,255	287,29	
Other products	• • •	• • •	832,067	746,21	
U.S.A		•••	746,087	637,34	

Table 13 - EXPORTS of Fishery Products

KIND AND DESTINATION	QUAN	TITY	VALUE		
ATHO MED DESTINATION	1952	1951	1952	1951	
	- 1000 1	b	- \$ 1	000 -	
OTAL REPORTS	• • • • • • • • • • • • • • • • • • • •		108,308	112,23	
TRESH AND FROZEN (1) HOLE OR DRESSED	188,447	160,376	30,102	30,71	
od, Atlantic:					
fresh, dressed	2,945	3,163	288	30	
frozen, "	747	519	103	5	
od, lingcod etc., Pacific:	186	122	28	1	
frozen, "	796	536	121	9	
addock etc.: (2)					
fresh, dressed	5,707 533	5,149	278	26	
alibut:	, 233)	71	1	
fresh, dressed	4,969	6,840	1,356	1,79	
frozen, dressed	9,583 60,218	7,445	2,677	2,18	
ackerel	2,981	4,148	326	44	
almon, Atlantic:					
fresh, whole or dressed	673 597	797	351 345	25	
almon, Pacific:	271	70)	247	47	
fresh, whole or dressed	18,415	12,693	3,755	3,02	
frozen, " " "	13,377	12,017	3,756	4,08	
melts, fresh or frozenther seafish	2,869 12,093	5,657 5,781	783 1,523	1,18	
a) Total, seafish	136,689	108,102	16,577	16,41	
els	679	635	111	9	
ake Herring	473	793	141	22	
erchickerel	2,357 11,678	2,354	502 3,272	3,59	
ike	2,780	2,530	402	40	
auger	3,093	4,869	742	1,20	
turgeon	305	351	295	33	
rout	3,980	3,764	1,237	1,18	
ullibeehitefish:	1,015	564	100		
fresh	15,176	13,964	4,686	4,56	
frozen	3,307	3,780 6,694	955 1,076	1,08	
ther freshwater fish	6,915			-	
b) Total, freshwater fish	51,758	52,274	13,525	14,29	
RESH AND FROZEN FILLETS (1)	76,609	74,605	19,707	18,67	
od, Atlantic:					
fresh	5,187	6,489	1,039	1,26	
frozen	27,029	28,145	5,101 4,888	4,87	
addock, etc(2)	21,065 12,512	18,838	4,260	3,98	
ther seafish fillets	2,479	2,372	891	81	
a) Total, seafish fillets	68,272	67,439	16,179	15,24	
ickerel	4,107	3,152	2,067	1,83	
ike	1,344	1,252	392	44	
hitefish	1,216	1,060	382	34	
ther freshwater fillets	1,670	1,702	687	80	
b) Total, freshwater fillets	8,337	7,166	3,528	3,42	

⁽¹⁾ main market is U.S.A.

⁽²⁾ haddock, pollock, hake, cusk, rosefish, catfish.

Table 13 - EXPORTS of Fishery Products - continued

KIND AND DESTINATION	QUA	NTITY	VALUE		
	1952	1951	1952	1951	
	- 1000	1b	- \$ 1	000 -	
SMOKED FISH	11,377	11,379	1,828	1,752	
Haddock	167	255	43	64	
Herring, sea	8,943	8,657	1,166	1,042	
Dominican Republic	2,212	3,134	259	329	
Haiti	5,120 1,436	3,991 723	597 290	436 146	
Cod fillets	2,106	2,305	567	593	
Haddock etc., fillets	97	93	21	17	
Other smoked fish	64	69	31	36	
SALTED FISH	114,094	131,311	17,058	18,331	
Cod, salted and dried	89,155	101,818	13,477	14,644	
Barbados	2,335	2,650	241	256	
Jamaica	10,773	10,049	1,566	1,321	
Trinidad	4,067	474	597	78	
Leeward Windward Is.	2,968	2,826 4,667	334 496	302 851	
Brazil	2,788 13,624	12,868	2,455	2,328	
Dominican Republic	1,778	601	238	67	
Italy	7,004	14,890	1,141	1,849	
Portugal	6,163	12,049	788	1,543	
Puerto Rico	27,476	29,510	3,863	4,220	
U. S. A		3,580		658	
Cod, salted boneless	5,110	5,713	1,402	1,378	
77 0 4	1.160	r 100	3, 220	7 027	
U. S. A	4,468	5,137	1,229	1,237	
od, wet salted	7,460	6,994	677	589	
U. S. A	7,362	6,994	660	589	
daddock etc., salted and dried	7,326	11,481	1,168	1,442	
British Guiana	84	592	12	69	
Cuba	127	860	19	108	
Dominican Republic	4,857	6,739	782	836	
Puerto Rico	678	1,445	116	188	
addock etc., salted boneless	208	169	40	25	
derring, dry-salted	4,718	4,502	284	214	
Other salted fish	117	634	10	39	
CICKLED FISH	36,899	37,448	3,591	3,747	
lewives	8,663	6,164	586	426	
erring, sea	20,042	21,867	1,705	1,939	
Jamaica	1,665	1,749	112	93	
U. S. A	17,865	19,475	1,552	1,806	
lackerel	7,280	8,419	927	969	
Jamaica	3,812	4,743	390	409	
U. S. A	2,709	2,808	457	485	
Ug Uq n.e 00000000000000000000000000000000000	~, 107	2,000	471	40)	
Other pickled fish	914	998	373	413	

Table 13 - EXPORTS of Fishery Products - concluded

KIND AND DESTINATION	QUANT	TTY	VALUE		
	1952	1951	1952	1951	
	- 1000	lb	- \$10	000 -	
CANNED FISH	44,547	41,235	10,882	12,493	
derring, sea	1,807	3,369	271	465	
Malaya Belgian Congo U. S. A	118 173 546	1,420 744 493	14 22 106	169 91 104	
Sardines	15,333	8,160	2,933	1,366	
British Guiana Belgian Congo Cuba U, S. A Salmon	356 3,110 1,120 1,485 27,232	873 394 256 805 29,489	74 568 204 298 7,628	83 90 41 100	
Barbados Belgium Italy Netherlands U. S. A.	137 7,178 1,992 905 9,780	178 4,552 2,509 476 317	38 2,055 464 225 2,855	52 1,599 779 148	
Other canned fish	175	217	50	51	
OLLUSCS AND CRUSTACEANS (1)	26,987	27,739	15,817	14,191	
clams, fresh and frozen	2,908	3,556	615	879	
In Shell	2,194 714 21,740 770	2,256 1,300 21,867 720	145 470 12,559 270	136 743 10,873 218	
obsters, canned	1,419	1,429	2,295	2,141	
Belgium U. S. A ther shellfish canned	18 1,102 150	32 1,057 167	33 1,790 78	60 1,564 80	
TISCELLANEOUS	• • •	• • •	9,323	12,331	
leal	50,075	62,819	4,056	4,448	
U. S. A	48 , 495	61,111	3,921 23	4,314	
U. S. A	54	85	19	53	
il, other pharmaceutical	3,183	300	445	247	
U. S. A	2,615	185	369	199	
il, cod liver, crude il, herring industrial il, seal il, whale ther oils ther products	753 20,605 2,712 3,556 460	4,920 13,930 39 9,568 533	115 1,744 226 279 91 2,344	707 1,951 1,562 126 3,229	

Table 14 - Index Numbers, Wholesale Prices of Fishery Products and Relevant Series, 1949 to 1951

257.3 260.7 283.3	Fresh Wholesale 297.6 337.7	210.2	Industrial Composite to 1939 = 100 -	Canada	U.S.A.	U.K.
260.7		210.2				
260.7			303.7	160.0		
	337.7	100 %		T00° a	169.1	142.
283.3		199.3	321.8	166.5	171.9	146.
	423.1	262.0	389.5	186.0	185.6	160.1
284.4	413.2	210.8	413.4	191.2	188.6	166.
290.4	420.2	228.9	416.7	191.1	189.1	167.
31.0.4	416.4	216.9	388.8	191.5	189.1	170.
299.6	374.8	204.8	402.9	190.8	187.9	170.
305.1	378.4	210.8	409.0	189.1	188.0	171.
295.1	357.4	186.7	411.5	188.7	188.7	174.
286.1	345.3	198.8	410.5	186.7	189.0	174.
284.9	353.3	192.8	420.2	187.3	189.6	176.
273.1	353.8	186.7	426.3	188.0	190.8	177.
272.1	340.7	186.7	433.3	187.6	191.1	175.
258.4	319.3	177.7	442.7	186.5	190.8	176.
257.1	291.5	180.7	452.2	185.0	190.9	176.
254.6	295.2	195.8	454.6	184.8	191.1	176.
	290.4 310.4 299.6 305.1 295.1 286.1 284.9 273.1 272.1 258.4 257.1	290.4 420.2 310.4 416.4 299.6 374.8 305.1 357.4 295.1 357.4 286.1 345.3 284.9 353.3 273.1 353.8 272.1 340.7 258.4 319.3 257.1 291.5	290.4 420.2 228.9 310.4 416.4 216.9 299.6 374.8 204.8 305.1 378.4 210.8 295.1 357.4 186.7 286.1 345.3 198.8 284.9 353.5 192.8 273.1 353.8 186.7 272.1 340.7 186.7 258.4 319.3 177.7 257.1 291.5 180.7	290.4 420.2 228.9 416.7 310.4 416.4 216.9 388.8 299.6 374.8 204.8 402.9 305.1 378.4 210.8 409.0 295.1 357.4 186.7 411.5 286.1 345.3 198.8 410.5 284.9 353.3 192.8 420.2 273.1 353.8 186.7 426.3 272.1 340.7 186.7 433.3 256.4 319.3 177.7 442.7 257.1 291.5 180.7 452.2	290.4 420.2 228.9 416.7 191.1 310.4 416.4 216.9 388.8 191.5 299.6 374.8 204.8 402.9 190.8 305.1 378.4 210.8 409.0 189.1 295.1 357.4 186.7 411.5 188.7 286.1 345.3 198.8 410.5 186.7 284.9 353.3 192.8 420.2 187.3 273.1 353.8 186.7 426.3 188.0 272.1 340.7 186.7 433.3 187.6 256.4 319.3 177.7 442.7 186.5 257.1 291.5 180.7 452.2 185.0	290.4 420.2 228.9 416.7 191.1 189.1 310.4 416.4 216.9 388.8 191.5 189.1 299.6 374.8 204.8 402.9 190.8 187.9 305.1 378.4 210.8 409.0 189.1 188.0 295.1 357.4 186.7 411.5 188.7 188.7 286.1 345.3 198.8 410.5 186.7 189.0 284.9 353.5 192.8 420.2 187.3 189.6 273.1 353.8 186.7 426.3 188.0 190.8 272.1 340.7 186.7 433.3 187.6 191.1 256.4 319.3 177.7 442.7 186.5 190.8 257.1 291.5 180.7 452.2 185.0 190.9

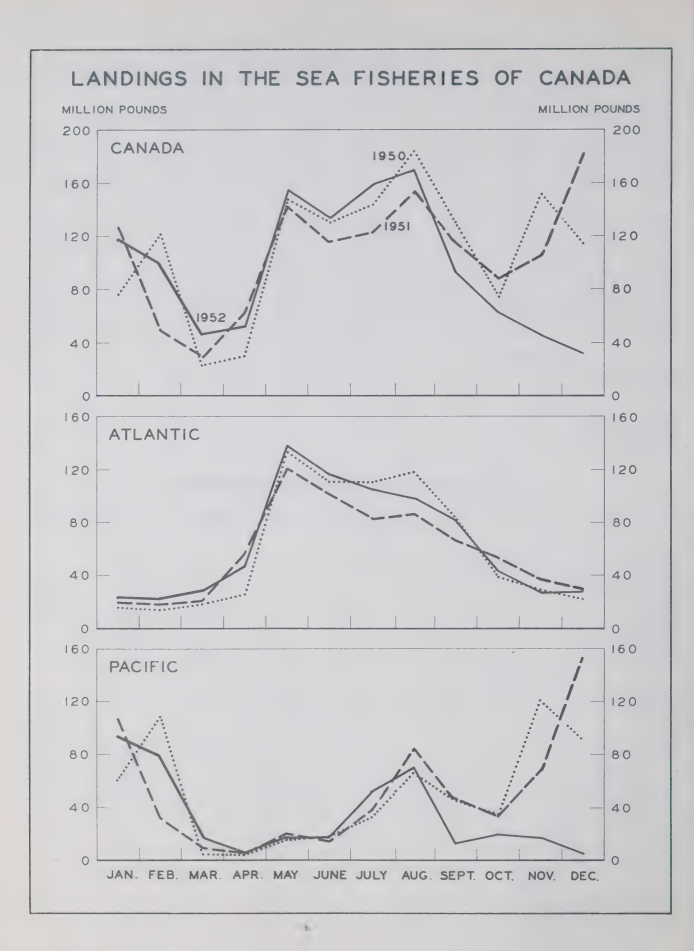
Table 15 - Prices Received by Fishermen as at December 15, 1952 and 1951 (cents per pound as landed)

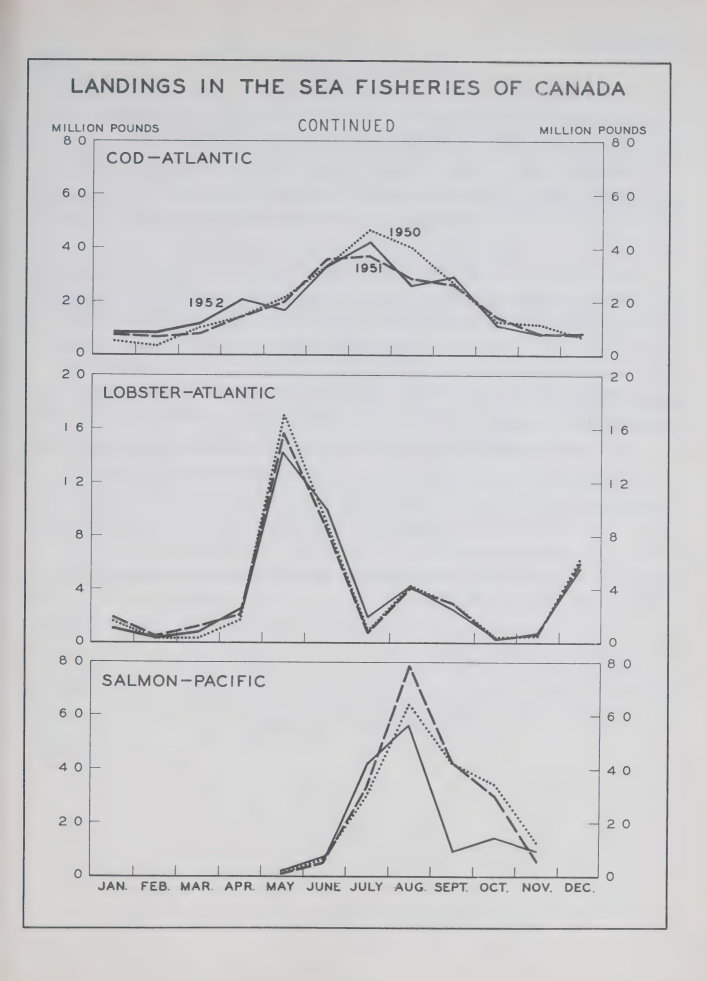
	1952	1951	1952	1951	1952	1951	1952	1951
	Cod			dock		Hali	Ibut	
	(Mar)	cket)	(lar	rge)	Med	dium	Ch	icken
North Sydney Halifax	3 10 10 10 10 10 10 10 10 10 10 10 10 10	3 1 4 4 4 2 1 2 1 2 1 2 2 3 4 2 3 4 2 4 2 1 2 2 3 4 2 3 4 2 4 2 1 2 3 3 4 2 3 4 3 4	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 6 18 8 5 5 5 4 4	28 - - - - 15 15	20 28 10	20 23 - - - - 15 15	20 23 - - - - 10
	Hake		Herring		Rosefish		Lobster	
North Sydney	1 2 1 <u>\$</u> - -	1 12 2 2 2 - -	-	1½ - - - -	21g	3 - - - 2/4/1 2/8	40 45 - - -	30 30 - - -

	Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
ATLANTIC						
Cod fillets, fresh, not packaged Cod fillets, frozen, not packaged Cod fillets, frozen, peckaged Cod fillets, smoked Haddock fillets, fresh Herring, kippered Mackerel, frozen round Smelts, frozen, No. 1	1b. n n n n n n n	.234 .222 .229 .241 .340 .200	285 .270 .273 .320 .386 .236 .162	.319 .284 .299 .366 .428 .263 .197 .321	.410 .300 .325 .335 .485 .250 .225	-
ATLANTIC CANNED Lobster, Fancy Grade	48-1/2s 100-3 1/2	35.68 s 9.56	36.78 9.47	35.90 9.50	36.88 6.98	39.38
PACIFIC PACIFIC						
Halibut, frozen, 10 to 60 lb. headless and dressed	lb.	-	.381	.381	.350	.266
Salmon, frozen, Coho, headless and dressed	55	40 40	.484	.481	.430	.331
PACIFIC CANNED Salmon, Sockeye, Grade A	48-1/2s	18.98 9.74	18.36 9.58	17.71 9.50	17.76 9.18	18.00 9.025
Unitefish, fresh Whitefish, frozen Lake Salmon-Trout, fresh	lb.	-	.403 .337 .495	•375 •251 •505	.400 .230	

Table 17 - Retail Prices as at First Business Day of December, 1952

	Unit	Halifax	Montreal	Toronto	Vancouver
ATLANTIC					
od, fillets, fresh or frozen, not pkgd	lb.	.386	.389	.461	-
od, fillets, frozen, packaged	11	-	400	.366	-
od, fillets, smoked	31	.383	.478	•536	.506
innan Haddie	11	.440	.456	.542	-495
addock fillets, fresh	11	•499	.508	.612	210
erring, kippered		.288	.254	.381	.340
ackerel, frozen melts, frozen, No. 1	11		.547	.422	-
almon steaks, fresh or frozen	11	.704	.739	• 422	
almon sucars, ficon of fiozon		. 104	• 107		_
ATLANTIC CANNED					
obster, Fancy, net wt. 6 oz	tin	.805	.811	.772	802
ardines, smoked, in vegetable oil, 3 1/2 oz. flat	п	.092	.085	.090	.093
——————————————————————————————————————					
PACIFIC					
almon steaks, fresh or frozen:-				· ·	
(a) Coho	lb.	_	.682	.725	.548
(b) Spring	11	-	-	.862	_
(c) Silverbright	11	949	***	.558	-
ingcod, fresh	91	619	-	-	.305
alibut steak, fresh	68	(A) .668	.657	.730	-
alibut steak, frozen	H	***	-	.676	.478
PACIFIC CANNED	1				
		446	127	-401	.415
almon, Sockeye, Grade A, 8 oz. flatalmon, Fancy Pink, 8 oz. flat	tin	244	.431 .226	.231	.228
almon, rancy fink, 8 02. IIau		· KHH	.220	· ~) I	.220
INLAND					
nitefish, fresh	1b.	_	_	.628	***
ake Salmon-Trout, fresh	. #	_	.627	.837	_





Au CANADA (sans Terre-Neuve), les pêcheurs hauturiers ont pris en DECEMBRE 31,690,000 livres de poisson d'une valeur de \$3,539,000.

Au cours de l'année, les débarquements et la valeur débarquée se sont établis à 1,174,797,000 livres et à \$63,987,000 en comparaison de 1,309,037,000 livres et de \$72,437,000 en 1951. Par conséquent, la prise et sa valeur en 1952 semblent avoir diminué respectivement de 10.2 p. 100 et de 11.7 p. 100.

Sur la CÔTE DU PACIFIQUE le volume estimatif de la prise est de 4,550,000 livres au regard de 153,286,000 en décembre l'an dernier et la valeur est de \$155,000 comparativement à \$2,630,000. La grève des pêcheurs de hareng ayant continué, il devient inutile de faire une comparaison entre les deux mois. La seule chose qu'on en peut conclure, c'est que quelqu'un, en Colombie-Britannique, a perdu beaucoup d'argent. La prise de 1952 - 397,557,000 livres d'une valeur de \$28,674,000 - comparée à celle de 1951 est 35.1 p. 100 inférieure en volume et 28.3 p. 100 en valeur. Sauf celle du flétan, les principales pêches ont eu moins de valeur cette année.

Sur la CÔTE DE L'ATLANTIQUE, la prise et sa valeur se chiffraient respectivement en décembre par 27,140,000 livres et par \$3,384,000, soit un volume inférieure de 6.8 p. 100 et une valeur supérieure de 10.5 p. 100 au regard du mois correspondant de 1951. La prise de 1952 sur nos côtes de 1'Est - 777,240,000 livres d'une valeur de \$35,313,000 - était de 10.4 p. 100 supérieure en volume et de 8.1 p. 100 supérieure en valeur comparativement à 1951. Les débarquements de flétan ont diminué au cours de l'année mais les débarquements des autres poissons principaux, particulièrement du homard, ont augmenté en valeur.

Les exportations de poisson et de produits de poisson ont atteint une valeur de \$108,308,000 durant la période de janvier-novembre.

Etabli à la Section des pêcheries

Division de l'industrie et du commerce.





DOMINION BUREAU OF STATISTICS DEPT. OF POLITICAL ECONOMY

Industry and Merchandising Division OTTAWA

Published by Authority of the Rt. Hon. C. D. Howe, Minister of Trade and Commerce

84-007

Vol. 7, No. 1

Price 30 cents (\$2 per year)

MONTHLY REVIEW

CANADIAN FISHERIES STATISTICS

JANUARY 1953

In JANUARY landings and landed values in the sea-fisheries of CANADA (excluding NEWFOUNDLAND) amounted to 32,561,000 lb. and \$2,374,000 respectively. These figures are lower by 72.2 p.c. in volume and 25.3 p.c. in value than those for January, 1952.

The ATLANTIC COAST catch -- 25,600,000 lb. valued at \$2,196,000 -- was 9.1 and 41.6 p.c. respectively higher than that taken in the same month of last year. The most substantial increase was to be found in the lobster fishery in Nova Scotia.

The PACIFIC COAST catch -- 6,961,000 lb. valued at \$178,000 -- was much lower than in January, 1952. The strike of the main herring fleet resulted in landings of this species being reduced from 45,900 tons to just slightly more than 2,500 tons in January of this year.

EXPORTS of fish and fish products during 1953 amounted to \$117,175,000, a decrease of \$7,407,000 or 5.9 p.c. from the total for 1952. Foreign sales of shellfish and of fresh and frozen fillets were slightly higher, but these increases were more than offset by decreases in the other categories.

Prepared in the Fisheries Section of the Industry and Merchandising Division

(NEWFOUNDLAND not included)

Table 1 - Landings and Landed Values

		LAND	INGS			VAL	JES	
SPECIES	JANU	ARY	TOTALS	TOTALS TO DATE		ARY	TOTALS	TO DATE
	1953	1952	1953	1952	1953	1952	1953	1952
TLANTIC		- 1000]	b			- \$1000) -	
Cod Haddock Pollock Hake and Cusk Rosefish and Catfish Halibut Plaice Other Flatfish Herring Sardines Mackerel Alewives Salmon Smelts Swordfish Other Estuarial Lobsters Clams and Quahaugs Oysters Scallops Other Shellfish	9,451 5,452 967 487 635 84 821 1,433 1,46 1,187 4 3 2,089 - 477 1,936 303 8 102 15	7,717 3,767 298 457 589 42 971 828 7 5,640 30 3 - 1,321 - 533 1,087 107 8 51 2			345 300 16 8 16 19 28 50 3 24 9 9 - 393 - 16 910 14 9 53 1	296 218 5 8 18 8 27 28 9 113 2 9 - 246 - 17 535 4 9 26		
Totals, ATLANTIC	25,600	23,458			2,196	1,551		
PACIFIC								
Gray Cod	286 13 - 21 - 172 15 5,107	208 9 12 			14 1 - 2 - 15 Ø 14	12 1 9 1 - 34 3 1,530		
Sockeye	15 8 Ø - 1 Ø	- 4 1 - - -			- 4 2 9 - 9 9	1 Ø - - -		
Salmon Totals	24	5			6	1		
Other Estuarial Trabs Clams Oysters Other Shellfish	49 52 652 461 109	54 30 451 274 44			1 7 20 32 16	2 4 17 8 15		
Totals, PACIFIC	6,961	93,669			178	1,628		
MOTALS - CANADA	32,561	117,127			2,374	3,179		

PACIFIC

OTHER FLATFISH - flounders, skate

OTHER SHELLFISH - abalone, shrimps, prawns, squid

Ø less than 500

OTHER ESTUARIAL - eulachons, smelts, sturgeon, sea-bass or -perch, octopus

... not available

Table 2 - Estimated Landings and Landed Values, 1953

	LAND	INGS (2)	VALUES		
SPECIES	JANUARY	TOTALS TO DATE	JANUARY	TOTALS TO DATE	
Cod Haddock Pollock Hake Catfish Rosefish Halibut Flounder Greysole Turbot Herring Smelts	- '000 (3) 3,576 1,324 23 2 4 1,543 24 105 1,077 52 3,660	lb	- * * * * * * * * * * * * * * * * * * *	000 -	
TOTALS	11,392		257		

- (1) NOT included in Table 1.
- (2) Figures for cod, haddock, pollock, hake, catfish and halibut represent weights in "gutted, head on" state. All other species shown in "round" weight.
- (3) Includes a small quantity of haddock, hake and pollock used for salting.

Table 3 - Disposition of Catch, 1953

(in percentages of quantity landed)

TOTALS TO DATE	SPECIES	TOTALS TO DATE
p.c.	POLLOCK	p.c.
6.61		100.00
1,09	Frozen, filleted	99.63 0.37
7.26		V•71
4.47	Frozen, filleted	100.00
1.45	ROSEFISH Frozen, filleted	96.69
96.22 2.33	Non-food uses	3.31
	p.c. 0.52 6.61 73.42 1,09 (1) 1.44 7.26 5.19 4.47	p.c. POILOCK Frozen, filleted Frozen, filleted Poilock Poil

(1) Includes a small percentage of haddock, pollock and hake.

Table 3 - Disposition of Catch (concluded)

(in percentages of quantity landed)

SPECIES	TOTALS TO DATE	SPECIES	TOTALS TO DATE
HALIBUT Frozen, dressed filleted FIOUNDER Frozen, filleted Non-food uses GREYSOLE Frozen, filleted Non-food uses TURBOT Pickled	99.63 0.37 96.35 3.65	HERRING Kippered Pickled, round ", split ", dressed ", filleted ", Scotch cured Non-food uses SMELTS Frozen, round	p.c. 0.87 0.55 2.66 (2) 44.56 (2) 7.89 6.18 37.29

⁽²⁾ Includes an unknown percentage of "Vinegar cured".

Table 4 - Output of By-products, 1953

January

BY-PRODUCT	UNIT	QUANTITY
MEAL Whitefish Rosefish Herring	1b,	140,200 156,800 251,000
OIL Cod liver, refined Rosefish Herring	gal.	707 556 5,800
OTHER Homogenised fish Cod tongues and cheeks	lb.	498,100 1,065

Table 5 - Landings and Landed Values - ATLANTIC

		JANU	ARY			
SPECIES	QU	ANTITY	VA	LUE	QUANTITY	VALUE
	1953	1952	1953	1952		
	1(000 lb.	\$1	000	'000 lb.	\$1000
				NEW BRUNS	WICK	
Cod	111 215 560 1 9 - 5 4 146 1,187 - 3 - 1,582 396 60 223 - 47 15	55 25 39 - 2 7 6 5,640 - 3 5,07 52 66 - 30 2	4 15 9 9 9 3 24 - 9 27 11 - 26 1	2 1 1 - 9 9 113 - 190 14 22 3 - 15		
Totals - New Brunswick	4,555	7,399	451	362		
Cod Haddock Pollock Hake and Cusk Rosefish and Catfish Halibut Plaice Other Flatfish Herring Sardines Mackerel Alewives Salmon Smelts Swordfish Other Estuarial Lobsters Clams and Quahaugs Oysters Scallops Other Shellfish	9,340 5,237 407 486 635 84 816 1,418 - 94 - 11 1,876 80 8	7,662 3,742 259 457 589 42 969 810 1 - 30 - 60 - 12 1,035 41 4 21	341 285 7 8 16 19 28 50 - 0 16 - 2 883 3 9 27	294 216 4 8 18 8 27 28 9 - 2 - 13 - 2 513 1 9		
Totals - Nova Scotia	20,551	15,734	1,685	1,145		

ATLANTIC

OTHER FLATFISH - yellowtail, witch, flounders, stake

OTHER ESTUARIAL - shad, caplin, tomcod, sea-bass or -perch, sturgeon

OTHER SHELLFISH - crabs, mussels, winkles

Table 5 - Landings and Landed Values - ATLANTIC (concluded)

		JAN	JARY			
SPECIES	QUAN	TITY	VAL	JE	QUANTITY	VALUE
	1953	1952	1953	1952		
	1000	1b.	\$10	00 .	'000 lb.	\$1000
			1	PRINCE EDW	ARD ISLAND	
God	-	-	- 1	- 1		
laddock	-	-	-	-		
ollock	-	-	-	-		
ake	-	-	-	-		
laice	-	-	-	-		
ther Flatfish	11	11	Ø	Ø		
erring	-	-	-	-		
lackerel	-	-	_	-		
lewives	-	-		_		
Salmon	240	87	32	11		
ther Estuarial	70	14	5	i		
obsters	,0	-4		_		
Clams and Quahaugs		_	_	_		
ysters	_	4	_	0		
Scallops	_	_	_	-		
ther Shellfish	-	en .	-	-		
Totals - Prince Edward Island	321	116	37	12		
				QUE	BEC	
God	-	-	-	-		1
laddock	-	-	-	-		
lake	-	-	-	-		
losefish	-	-	-	44		
alibut	-	-	-	-		
laice	-	-	-	-		
ther Flatfish	_	_	_	_		
derring	_	_	_	_		
Sardines	-	_	_			
sackerel		_		-		
almon	173	209	23	32		
melts	- ()	-	~_	7-		
ther Estuarial		_	_	-		
Clams	_	_	-	_		
Other Shellfish	-	-	-	-		
Cotals - Quebec	173	209	23	32		

Table 6 - Supplementary Landings - ATLANTIC

January

	UNIT	QUANTITY	VALUE - \$		UNIT	QUANTITY	VALUE - \$
Livers - Cod	cwt. n n	2,026 1 - 467	4,477 26 - 752	Hair seals Dulse Irish moss Other seaweed	no. cwt. H	3,730	4,465
				TOTAL VALUE REPORTED			9,720

Table 7 - Output of By-Products - ATLANTIC

January

BY-PRODUCTS	UNIT	QUANTITY	BY-PRODUCTS	UNIT	QUANTITY
Cod:-			Herring:-		
cheeks, etc., frozen	cwt.	-	scales	cwt.	
napes	11	6+	meal	ton	
livers, fresh	11	124	offal meal	11	
livers, canned	cs.	-	offal	11	
tongues, fresh	cwt.	-	fertilizer	11	
tongues, frozen	н	-			
tongues, salted	bbl.	-	Herring oil:-		
roe, frozen	cwt.	-	No. 2	gal.	-
roe canned	cs.	_	offal	11	_
skins	cwt.	-			
liver meal	ton	20	Lobster:-		
offal meal	н	972t.	tomalley, canned	cs.	
offal	11	7	paste or spread, canned	11	-
od liver oil:-			Other:-		
sun-rotted, untanked	gal.	_	livers, fresh	cwt.	-
steam-refined, crude	н	7,980	roe, fresh	75	
destearinated, medicinal	11	-	offal meal	ton	-
non-destearinated, medicinal	11	-	offal	11	-
tanked	н	-	kelp meal	ff	40
tanked, crude, alkali	11	630	fertilizer	11	-
offal oil	н	-			
body oil	11	-			
alibut:-			Other liver oil:-		
livers, fresh	cwt.	des	sun-rotted, untanked	gal.	-
oil, steam-refined, crude	gal.	par.	steam-refined, crude	11	-

Table 8 - Inspection of Pickled Fish - ATLANTIC

January

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the co-operation of the officers of the Eastern Division of the Federal Department of Fisheries, and of the Fisheries Division, Provincial Bureau of Statistics, Quebec.

	TOTALS	TO DATE		TOTALS TO	DATE
	1953	1952			
	- 100	00 lb		- '000 1	b
Herring Pickled, split:- fat bright tropic no. 4	10 9 46 Ø	6 6 11 -	Mackerel Pickled, split:- spring summer fall no. 4	12 3 9 1	6 - 9 9
Pickled, headless:- fat	4 2 -	3 -	Pickled, filleted:- choice spring summer fall	13	2
choice (Class A)	342 - 49 - 2	112 258 - 15 7	no. 4		•
Boneless, smoked:- choice (Class A) standard	22 6	17 9	Alewives Pickled:- standard	425 48	241

Table 9 - Disposition of Catch

as indicated by fish buyers and processors (in percentages of quantity landed)

SPECIES	TOTALS TO DATE		SPECIES	TOTALS TO DATE		
St Do IEW	1953	1952	JI DO LES	1953	1952	
	p.c.	p.c.		p.c.	p.c.	
ATLANTIC			ATLANTIC			
OD			HALIBUT			
Fresh, dressed	12.5	13.7	Fresh, dressed	97.4	98.	
" , filleted	32.3	33.8	" , filleted	0.3	0.	
Frozen, dressed	0.6	1.2	Frozen, dressed	2.3	0.	
" , filleted	33.6	35.9	" , filleted	-	-	
Smoked, dressed , filleted	14.5	12.8	Salted	-	-	
Salted, green	3.7	1.4				
" , dried	-	_	HERRING			
, boneless	2.8	1.2	Fresh, round	-	88.	
Canned	-	-	Frozen, round	-	-	
			Kippered	-	12.	
ADDOGK			Vinegar-cured	-	-	
ADDOCK Fresh dressed	17.8	13.4	" " , filleted		-	
resh, dressed	40.0	51.7	" , filleted		_	
Frozen, dressed	0.5	2.5	Salt. smoked (bloaters)	-	_	
" , filleted	35.2	26.3	" , " (boneless)	-	_	
Smoked, dressed	3.3	3.6	Canned (incl. snacks)	100.0	-	
" , filleted	3.0	2.4	Non-food uses	-	-	
Salted, green	0.2	0.1				
Canned	_	_	SARDINES			
			Fresh and salted	_	_	
OLLOCK			Canned	100.0	98.	
Fresh, dressed	59.0	35.7	Non-food uses	-	2.	
" , filleted	1.9	1.5				
Frozen, dressed	22.5	55.3	NA CUETTA			
" , filleted	3.2	1.6	MACKEREL		62	
Pickled, filleted	_	-	Fresh, round	_	63.	
Salted, green	6.2	3.6	Frozen, round	-	34.	
" , dried	6.3	2.3	Kippered	-	-	
m , boneless	-	-	Pickled	-	-	
Canned	-	-	" , filleted	-	-	
			Canned	100.0	-	
AKE AND CUSK			Non-food uses	100.0	2.	
AKE AND CUSK Fresh, dressed	41.2	37.7				
" , filleted	18.2	15.4	LOBUTERS			
Frozen, dressed	0.7	-	In shell	100.0	100.	
" , filleted	1.2	3.8	Meat	-	-	
Smoked, dressed	10.5	-	Canned	-	-	
" , filleted	13.5 14.5	23.2				
salted, green	10.7	2.2	CLAMS AND QUAHAUGS			
Canned	_	-	In shell	4.2	15.	
Non-food uses	-	-	Meat	72.5	66.	
			Canned	23.3	17.	
			Non-food uses	-	-	
OSEFISH AND CATFISH						
Fresh, dressed	1.7	5.0				
" , filleted	7.4	14.8				
" , filleted	90.0	80.2	OYSTERS			
Smoked, dressed	70.0	-	In shell	7.9	100.0	
m , filleted	-	-	Meat	92.1	-	
Salted, green	-	-	Canned	-	-	

Table 10- Landings and Landed Values

	JA	JANUARY						
QUANTITY		VALUE		TY VALUE		SPECIES	QUANTITY	VALUE
1953	1952	1953	1952					
cw	t.		\$		cwt.	*		
17	28	310	410	Pickerel (Yellow Pike)				
	3	-	15	Suckers				
	-	-	-	Alewives				
76	72	2,125	2,160	Bass				
-	-	-	-	Shad				
to.	_	-	-	Salmon				
en .	-	-	-	Eels				
-	-	-	-	Sturgeon				
-		-	-	Other				
93	103	2,435	2,585	TOTALS				

ONTARIO

Table 11 - Landings and Landed Values

Published through the co-operation of the Fish and Wildlife Division of the Department of Lands and Forests, Ontario.

	DEC	ELIBER			TWELV	L MONTHS TO	END OF DE	CEMBER
QUAN'	TITY	VAL	LUE	SPECIES		QUANTITY		LUE
1952	1951	1952	1951		1952	1951	1952	1951
1000	lb.	\$10	000		1000	lb.	\$10	000
378 14 259 164 1,016 12 63 20 67 1 63 2 47 291	117 10 262 97 346 34 166 5 58 - 77 26 57 909	132 1 91 41 122 1 11 7 7 7 2 2 9	47 279 24, 76 7 33 2 6 - 2 6 14	Whitefish Tullibee Lake Herring Pickerel (Yellow Pike) Blue Pickerel Sauger Perch Lake Trout Pike (Jackfish) Sturgeon Suckers Catfish White Bass Other	6,610 562 851 3,453 5,723 339 1,828 1,620 856 132 1,438 614 1,060 3,074	5,405 536 1,124 3,459 2,916 464 2,400 1,539 756 122 1,336 738 1,252 3,580	2,500 91 290 970 869 68 418 568 95 140 46 124 207 239	1,977 78 451 858 671 859 491 592 80 92 39 145 210 162
2,397	2,164	456	308	TOTALS	28,160	25,627	6,625	5,931

MANITOBA

Table 12- Landings and Landed Values

Published through the co-operation of the Game and Fisheries Branch, Department of Mines and Natural Resources, Manitoba.

	JANU	ARY									
QUAI	TITY	VALUE		VALUE		VALUE		VALUE SPECIES		QUANTITY	VALUE
1953	1952	1953	1952								
1000) lb.	\$1	000		1000 lb.	\$1000					
1,306 1,783 707 1,061 1,134	162 955 601 648 940	71 339 111 36 55	36 221 120 59 42	Whitefish Pickerel (Yellow Pike) Sauger Pike (Jackfish) Other							
5,991	3,306	612	478	TOTALS							

STOCKS

Table 13 - Summary of Cold Storage Stocks of Frozen Fish (1)

with comparative holdings for last year and last month

SECTION 1 - SEA FISH (Frozen Fresh)	FEBRUARY 1, 1953 PRELIMINARY	January 1, 1953 Revised	February 1, 1952
		- thousand pounds -	
Cod. Atlantic Dressed	435	279	257
Fillets		5,609	1,124
Cod, Pacific Dressed		1,604	1,006
Fillets and Steaks		692	627
laddock Dressed		167	259
Fillets		1,560	929
Malibut, Atlantic Dressed	291	241	395
Fillets		19	-
falibut, Pacific Dressed	4,370	6,582	4,703
Fillets and Steaks	711	955	-
Merring, Atlantic Round		6,375	3,116
erring, Pacific Round		1,311	3,082
Mackerel Round or Dressed		1,116	441
Fillets	77	14	-
Nosefish (Ocean Perch) Fillets	664	901	825
almon, Atlantic	120	147	145
almon, Chum Dressed	2,132	2,902	5,856
Fillets and Steaks		985	200
Coho Dressed		3,490	3,089
Fillets and Steaks		469	134
Pink Dressed		287	179
Fillets		5	
Spring, Red Dressed		1,354	673
Fillets		1	í
Spring, White Dressed		157	98
Fillets		_	· -
Spring, Pink Dressed	56	94	_
Fillets		7	
Steelhead		62	22
Not Classified		507	441
SALMON TOTALS	8,050	10,460	10,838
Shellfish (Lobsters, Clams, Oysters)	287	407	220
Other Sea Fish Dressed or Fillets		6,859	3,794
TOTAL - SEA FISH (Frozen Fresh)	(2) 37,384	45,151	31,616
SECTION 2 - INLAND FISH (Frozen Fresh)			
		2 = 0	-
Blue Pickerel Round or Dressed		158	7
Pickerel (Yellow Pike) Round or Dressed		385	343
Fillets	410	569	256
isco (Lake Herring) Round or Dressed		28	23
ake Trout Round or Dressed		194	190
Fillets		13	3
erch Round or Dressed		178	106
Pike (Jackfish) Round or Dressed		440	266
Sauger Round or Dressed		891	180
		59	73
	1,147	1,067	686
ullibee Round or Dressed		1 201	140
ullibee Round or Dressed		1,384	667
ullibee Round or Dressed hitefish Dressed and Fillets		1,062	512
Tullibee	1,048		
Pullibee	1,048	1,062	512
Tallibee	1,048 983 (3) 5,624	6,428	512
Mullibee	1,048 983 (3) 5,624	1,062	512 3,312 731
willibee	1,048 983 (3) 5,624 1,119 19	1,062 6,428	731 39
willibee	1,048 983 (3) 5,624 1,119 19	1,062 6,428 1,150 25 139	731 39 70
willibee	1,048 983 (3) 5,624 1,119 19 37 281	1,062 6,428 1,150 25 139 220	512 3,312 731 39 70 161
willibee	1,048 983 (3) 5,624 1,119 19 37 281 90	1,062 6,428 1,150 25 139 220 124	731 39 70 161 89
willibee	1,048 983 (3) 5,624 1,119 19 37 281 90 64	1,062 6,428 1,150 25 139 220 124 33	731 39 70 161 89 28
Mullibee	1,048 983 (3) 5,624 1,119 19 37 281 90 64 967	1,062 6,428 1,150 25 139 220 124 33 1,286	731 39 70 161 89 28 600
Mullibee Round or Dressed hitefish Dressed and Fillets ther Inland Fish All forms CTAL - INLAND FISH (Frozen Fresh) ECTION 3 - SEA AND INLAND FISH (Frozen Smoked) od, Atlantic Fillets od, Pacific Dressed Fillets addock Dressed Fillets almon Fillets ea Herring Dressed oldeye Dressed	1,048 983 (3) 5,624 1,119 19 37 281 90 64 967 8	1,062 6,428 1,150 25 139 220 124 33 1,286 2	731 3,312 731 39 70 161 89 28 600 5
Pullibee Round or Dressed Whitefish Dressed and Fillets Ther Inland Fish All forms ROTAL - INLAND FISH (Frozen Fresh) RECTION 3 - SEA AND INLAND FISH (Frozen Smoked) Rection Fillets Pressed Dressed	1,048 983 (3) 5,624 1,119 19 37 281 90 64 967 8	1,062 6,428 1,150 25 139 220 124 33 1,286	731 39 70 161 89 28 600
Pullibee Round or Dressed Round or Dressed Round or Dressed and Fillets Pressed and Fillets Rother Inland Fish All forms ROTAL - INLAND FISH (Frozen Fresh) ROTAL - INLAND FISH (Frozen Smoked) Rother Rot	1,048 983 (3) 5,624 1,119 19 37 281 90 64 967 8 151	1,062 6,428 1,150 25 139 220 124 33 1,286 2	731 39 70 161 89 28 600 5
Haddock Dressed	1,048 983 (3) 5,624 1,119 19 37 281 90 64 967 8	1,062 6,428 1,150 25 139 220 124 33 1,286 2	731 3,312 731 39 70 161 89 28 600 5
Pullibee Round or Dressed Round or Dressed Round or Dressed and Fillets Pressed and Fillets Rother Inland Fish All forms ROTAL - INLAND FISH (Frozen Fresh) ROTAL - INLAND FISH (Frozen Smoked) Rother Rot	1,048 983 (3) 5,624 1,119 19 37 281 90 64 967 8 151 (4) 2,786	1,062 6,428 1,150 25 139 220 124 33 1,286 2	731 39 70 161 89 28 600 5

⁽¹⁾ Summarized from the D.B.S. monthly "Cold Storage Holdings of Fish". (2) Includes estimates of 460,000 lb. (3) Includes estimates of 180,000 lb. (4) Includes estimates of 50,000 lb.

Table 14 - Summary of Stocks of Salted Fish

with comparative holdings for last month and last year

KIND	January 31, 1952	JANUARY 31, 1953	December 31, 1952
		- thousand pounds	-
WET-SALTED FISH (pickled or kench-cured)	0.040	1 06/4	11 10
Cod	9,042	9,648	11,424
Pollock	225	663	1,226
Other (haddock, cusk, etc.)	21	95	37
void (induous, outs, over, see			
RIED-SALTED FISH			
Cod, heavy-salted (hard-dried)	3,220	3, 240	2,972
", " (semi-dried)	1,033	511	1,662
, slack-salted (hard-dried)	27	813	39 17
", " (semi-dried)	78	237	275
", Gaspe cure (hard-dried)	39	177	171
Pollock	236	433	599
Hake	148	531	486
Other	70	42	50
ONELESS SALTED FISH (fillets, etc.) Ged	206	355	458
Other	19	58	85
	bbl.	bbl.	bbl.
ICKLED FISH		000	200
Herring, fat	230	220	387 598
, bright	201 818	1,005	3,171
* , tropic	916),2/02	J,+/-
, scotch cure, vinegar cured	50	_	-
" fillets	540	_	78
Mackerel, spring	6,745	1,324	2,846
summer		_	6
" fillets	33	2,382	1,437
₩ , fall	-	160	1622
" , " fillets	402	1,053	1,106
Alewives	7,097	14,598	16,909
	boxes	boxes	boxes
LOATERS (hard-cured, smoked round herring)	78,041	222,288	236,243
	January 20, 1952	JANUARY 20, 1953	December 20, 1952
NEW TOUR AND CONTROL		- thousand pounds	-
NEWFOUNDLAND - CODFISH	2,794	2,648	3,339
HORE - dry large	27,599	23,001	25,165
incompletely cured	483	1,858	2,161
light salted saltbulk	308	190	22
heavy salted saltbulk	274	895	1,447
		200	
ANK - dry large	-	109	54 123
	-	190	14)
dry small	_	1,120	1,232
incompletely cured		1	
incompletely cured			
incompletely cured	2 (0)	1 505	1 025
incompletely cured	1,484	1,595	1,235 1.655
incompletely cured heavy salted saltbulk ABRADOR AND NEWFOUNDLAND SOFT CURE - ordinary semi-dry	3,662	1,818	1,655
incompletely cured	3,662		
incompletely cured heavy salted saltbulk ABRADOR AND NEWFOUNDLAND SOFT CURE - ordinary semi-dry	3,662	1,818	1,655 320

Table 15 - IMPORTS of Fishery Products

KIND AND COUNTRY OF ORIGIN	QUANT	ITY	VA	LUE
allo and contact of delication	1952	1951	1952	1951
	- 1000	lb		9
YOTAL IMPORTS			6,193,022	6,696,939
TRESH AND FROZEN FISH	8,020	10,425	990,293	1,442,485
Cod and related species	194	200	25,707	32,781
U.S.A	194	178	25,707	28,129
Malibut	236	1,121	48,157	234,105
U.S.A	235	949	47,994	196,008
almon	72	716	24,788	179,479
Alaska	23	681	7,678	169,567
U.S.A	49	. 35	17,110	9,912
Other	7,518	8,388	891,641	996,120
U.S.A	1,998	3,907	214,863	326,616
CURED FISH	3,109	2,408	435,264	349,317
od etc wet-salted	577	17	11,345	8,132
U.S.A.	57 42	47 18	8,646	2,650
derring, pickled	2,622	1,891	306,447	218,387
Netherlands	1,147	851	165,779	126,810
Norway	893	725	74,541	58,656
ther	430	470	117,472	122,798
U.S.A	54	59	13,018	18,391
CANNED FISH	• • •	• • •	1,435,394	1,777,282
nchovies, sardines	1,442	1,784	816,982	1,246,090
Norway	840 221	1,385 127	531,395 130,771	1,018,831
ilchards	27	535	4,356	52,839
U.S.A	17	535	2,904	52,839
ther	• • •	• • •	614,056	478,353
SHELLFISH	• • •	•••	1,966,009	1,558,202
obsters fresh	509	434	239,084	184,689
U.S.A	509	434	239,084	182,313
			201 005	200 004
ysters, fresh	• • •	• • •	394,905	399,936
ther, fresh			27,634	18,983
anned	• • •	• • •	1,304,386	954,594
ISCELLANEOUS	•••	• • •	1,366,062	1,569,653
leal	41	1,468	3,830	76,690
hale and sperm oil	230	338	30,732	62,236
U.S.A	51	333	10,699	60,752
il, concentrated and for fortifying	•••	• • •	213,993	297,624
U.S.A	•••	• • •	122,808	242,722
ther oils	• • •	• • •	167,430	314,430
ther products	• • •	• • •	950,077	818,673
U.S.A.	• • •	• • •	845,127	699,220

Table 15 - EXPORTS of Fishery Products

Twelve months to end of December

	QUAL	TI TY	VA	LUE
KIND AND DESTINATION	1952	1951	1952	1951
	- 1000	1b	- \$ 1	000 -
OTAL EXPORTS		• • • • • • • • • • • • • • • • • • • •	117,175	124,582
RESH AND FROZEN (1)				
HOLE OR DRESSED	198,148	172,225	31,954	33,023
od, Atlantic:				
fresh, dressed	3,435	3,518	342	348
frozen, "	961	658	143	72
fresh, dressed	198	145	29	20
frozen, "	830	571	125	96
addock etc.: (2) fresh dressed	6,696	5,760	361	320
frozen, "	587	544	103	63
libut:	7-1			
fresh, dressed	4,978	6,854	1,360	1,802
frozen, "	10,143	8,319	2,838	2,427
erring, sea	60,769	44,166	817 346	917 497
ackerel	3,128	4,489	340	477
fresh, whole or dressed	674	800	351	402
frozen, " " "	606	651	349	319
lmon, Pacific:	20	10.000	2 (2)	0.200
fresh, whole or dressed	19,485	13,855	3,894	3,192
frozen, " " "	13,960 3,437	12,766	3,918 946	4,347
ther seafish	12,290	6,031	1,557	1,456
			,,,,	
a) Total, seafish	142,177	115,179	17,479	17,572
els	903	828	151	127
ake Herring	657	912	179	254
erch	2,566	2,608	535	588
ckerel	12,966	13,437	3,538	3,986
Lke	3,029	2,970 5,512	429 793	1,279
auger	3,355 313	374	304	360
rout	4,042	3,816	1,258	1,202
dlibee	1,033	640	108	72
nitefish:				
fresh	16,176	14,980	4,991	4,867
frozenther freshwater fish	3,592 7,339	3,965 7,364	1,052	1,142
nior freemaver fish	())))	1,504	- 4-71	1,209
) Total, freshwater fish	55,971	57,046	14,475	15,451
RESH AND FROZEN FILLETS (1)	81,069	80,724	20,900	20,340
od, Atlantic:				
fresh	5,772	6,774	1,154	1,335
frozen	27,987	30,179	5,282	5,236
ddock, etc (2)	22,320	20,476	5,160	4,641
atfishher seafish fillets	13,336 2,5 8 2	12,998	4,560	4,512
Micr Seafish Lilleus	2,702	2,,00	7,7~	50)
a) Total, seafish fillets	71,997	72,932	17,088	16,587
ckerel	4,647	3,501	2,294	2,043
ike	1,462	1,369	420	483
nitefish	1,224	1,062	385	348
ther freshwater fillets	1,739	1,860	713	879
o) Total, freshwater fillets	9,072	7,792	3,812	3,753
b) Total, freshwater fillets	9,072	1,142	2,012	2,700

⁽¹⁾ main market is U. S. A.

⁽²⁾ haddock, pollock, hake, cusk, rosefish, catfish

Table 15 - EXPORTS of Fishery Products - continued

Twelve months to end of December

KIND AND DESTINATION	QUA	ANTITY	VALUE		
AIND AND DESILIVATION	1952	1951	1952	1951	
	- 100	00 lb	- \$10	000 -	
MORED FISH	12,500	12,665	2,005	1,930	
laddock	185	280	48	72	
erring, sea	9,887	9,758	1,289	1,169	
Dominican Republic	2,577	3,354	302	354	
Haiti	5,528	4,806	644	527 270	
U.S.A	1,601	1,435)~)	210	
od fillets	2,263	2,453	614	633	
laddock etc., fillets	99	99	21	18	
ther smoked fish	66	75	33	38	
SALTED FISH	132,276	156,558	19,655	21,606	
od, salted and dried	100,818	120,868	15,371	17,285	
Barbados	2,564	3,084	269	298	
Jamaica Trinidad	11,199	11,492	1,642	1,514	
Leeward Windward Is.	4,413 3,260	3,084	371	330	
Brazil	2,788	4,923	496	899	
Cuba	14,513	13,623	2,619	2,466	
Dominican Republic	1,787	700	239	76 2,938	
Italy	13,013	23,392	2,089 788	2,038	
Portugal	6,163	31,990	4,274	4,614	
U.S.A	4,936	4,000	941	742	
od, salted boneless	5,878	6,588	1,619	1,601	
U.S.A	5,224	5,988	1,443	1,454	
	7 010	7,318	732	619	
od, wet-salted	7,919 7,822	7,318	714	619	
			2 216	3 560	
addock etc., salted and dried	8,440	12,247	1,346	1,562	
British Guiana	91 138	596 860	21	108	
Dominican Republic	5,696	7,335	917	930	
Puerto Rico	1,040	1,480	161	193	
addock etc., salted boneless	235	171	43	25	
erring, dry-salted	8,816	8,608	525	466	
ther salted fish	170	758	19	48	
ICKLED FISH	39,606	40,670	3,878	4,053	
lewives	9,519	7,302	641	505	
erring, sea	20,905	22,490	1,786	1,980	
U.S.A.	18,615	19,850	1,626	1,833	
ackerel	8,223	9,853	1,070	1,148	
Jamaica	4,011	5,283	416	454	
U.S.A	3,411	3,560	569	607	
Other pickled fish	959	1,025	381	420	

Table 15 - EXPORTS of Fishery Products - concluded

Twelve months to end of December

KIND AND DESTINATION	QUAN'	TITY	VAL	UE
ALIA AND DESIGNATION	1952	1951	1952	1951
	- 1000	lb	- \$1	000 -
ANNED FISH	47,415	46,205	11,554	13,897
erring, sea	1,870	3,761	282	518
Malaya	118	1,538	15	183
Belgium Congo	173	772	22	94
U.S.A	594	527	115	112
rdines	16,118	10,021	3,069	1,767
British Guiana	390	427	81	96
Belgian Congo	3,110	403	568	92
Cuba	1,406	256	250	41
U.S.A	1,485	1,050	298	149
lmon	29,228	32,190	8,145	11,555
Barbados	171	250	46	71
Belgium	7,575	4.768	2,156	1,663
Italy	1,992	2,522	465	784
Netherlands	1,136	502	267	157
U.S.A	10,825	317	3,149	130
her canned fish	199	233	58	57
LLUSCS AND CRUSTACEANS(1)	30,754	30,367	17,510	15,228
ams, fresh and frozen	3,211	3,638	645	894
In Shell	2,472	2,320	159	140
Shucked	739	1,318	486	754
bsters, fresh and frozen	25,055	24,210	14,104	11,798
her, fresh and frozen	886 -	873	329	240
bsters, canned	1,450	1,475	2,352	2,214
Belgium	20	32	36	60
U.S.A	1,127	1,102	1,836	1,636
her shellfish canned	152	171	80	82
SCELLANEOUS	• • •	• • •	9,719	14,505
al	50,947	76,519	4,112	5,575
U.S.A.	49,366	74,810	3,976	5,441
l, grayfish liver	5,408	148	23	84
U.S.A.	5,353	147	19	82
l, other pharmaceutical	3,863	307	497	271
J.S.A.	3,107	189	405	223
	·			
l, cod liver, crude	826	5,606	122	804
l, herring, industrial	20,607	16,642	1,745	2,260
l, seal	2,712	1,793	226	234
l, whale	3,801	10,803	294	1,727
her oils	655	534	114	130
her products	• • •	• • •	2,586	3,420

PRICES

January 1953 Table 16 - Index Numbers, Wholesale Prices of Fishery Products and Relevant Series, 1949 to 1953

	Fishery	Meat	Fowl	Salaries	Co	et of Living	3
	Products Wholesale	Fresh Wholesale	Dressed Wholesale	Industrial Composite	Canada	U.S.A.	U.K.
			- 1935	to 1939 = 100	0		
949 Average	257.3 260.7 283.3 279.8	297.6 337.7 423.1 343.6	210.2 199.3 262.0 194.5	303.7 321.8 389.5 426.0	160.9 166.5 186.0 187.5	169.1 171.9 185.6 189.8	142.1 146.6 160.1 174.8
951 December	290.4	420.2	228.9	416.7	191.1	189.1	167.3
February February March April May June July August September October November December	310 •4 299 •6 305 •1 295 •1 286 •1 284 •9 273 •1 272 •1 258 •4 257 •1 254 •6 260 •6	416.4 374.8 378.4 357.4 345.3 353.8 340.7 319.3 291.5 295.2 297.0	216.9 204.8 210.8 186.7 198.8 192.8 186.7 186.7 187.7 175.8 195.8	388.8 402.9 409.0 411.5 410.5 420.2 426.3 433.3 442.7 452.2 455.8 459.2	191.5 190.8 189.1 188.7 186.7 187.3 188.0 187.6 186.5 185.0 184.8 184.2	189.1 187.9 188.0 188.7 189.0 189.6 190.8 191.1 190.8 190.9 191.1	170.9 170.9 171.9 174.2 174.2 176.9 177.1 175.2 176.9 176.7

Table 17 - Prices Received by Fishermen as at January 15, 1953 and 1952

(cents per pound as landed)

	1953	1952	1953	1952	1953	1952	1953	1952	1953	1952
Reporting Point		Cod (ma	rket)			Hal	ibut		На	ıke
	Insi	hore	Offs	shore	Med	lium	Chi	cken		
North Sydney Halifax Yarmouth Caraquet Grand River St. John's, Nfld Ramea	3 k 4 k 3 k	346 58 3	3 3 2 3 2 2 2 2 2	3 2 4 6 3 2 2 3	28 - - - 15 15	28 - - - 12 10	23 - - 15 15	23 - - 12 10	1 1 2	1 1 5 5
		Haddock	(large)		Heri	ing	Rose	fish	Lobs	ter
North Sydney Halifax Yarmouth Souris Caraquet Grand River St. John's, Nfld.	6 6 6 6	5684 42	5 5 6 6 - 3 4 - 3 3	55 5 8 4 4 1	-	- - - - -	2 2 1 1 1 2 2 2 2 2	3 - - 24-2	45 45 - - - -	50 50

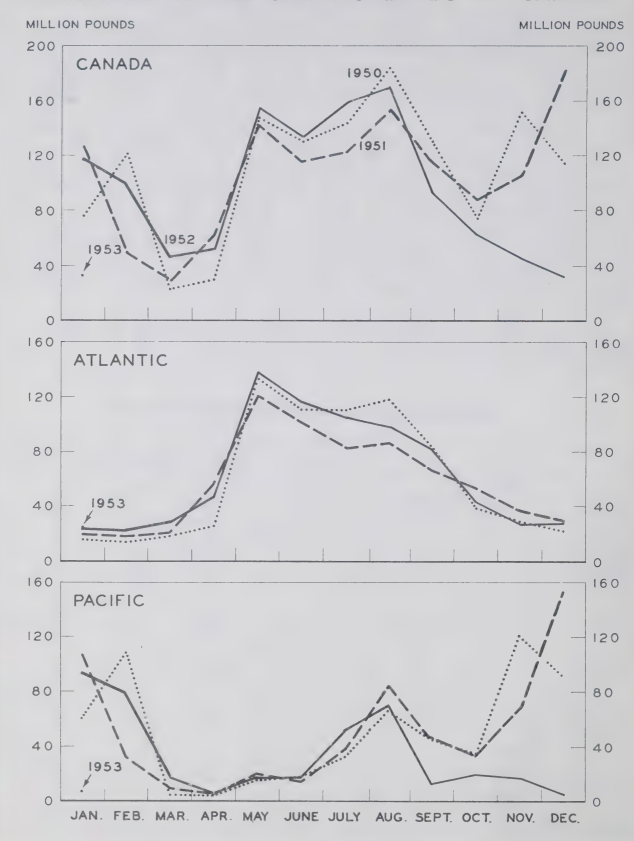
Table 18 - Mid-month Wholesale Prices, January, 1953

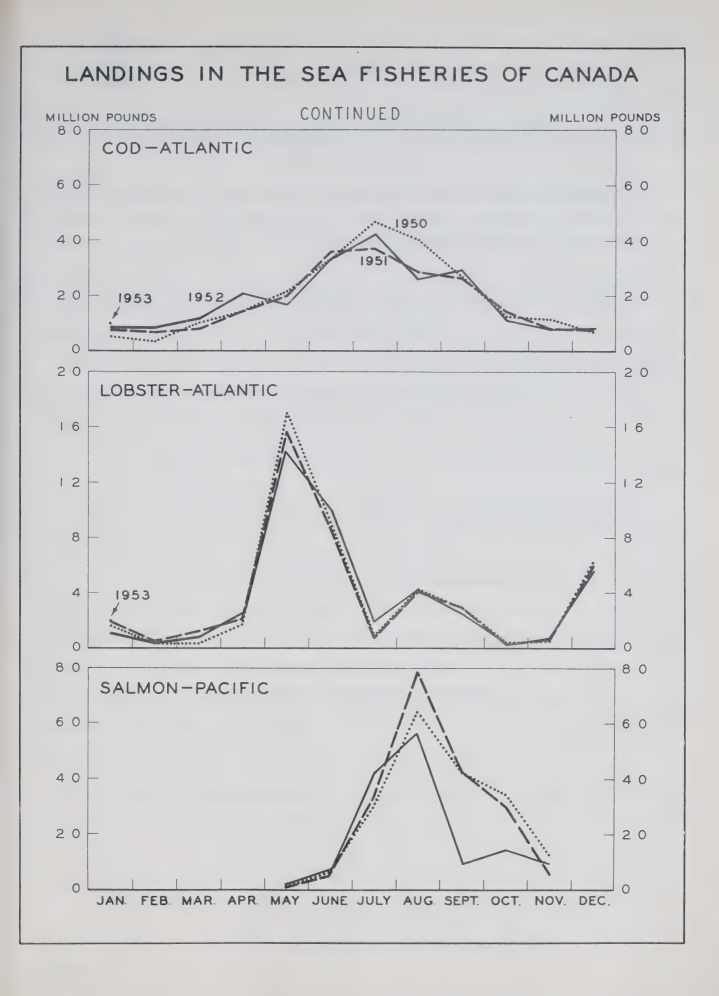
	unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
ATLANTIC Cod fillets, fresh, not packaged Cod fillets, frozen, not packaged Cod fillets, frozen, packaged Haddock fillets, fresh Herring, kippered Mackerel, frozen, round Smelts, frozen, No. 1 ATLANTIC CANNED	lb.	.234 .222 .229 .241 .340 .200	.290 .270 .247 .321 .386 .236 .162 .376	.323 .282 .297 .364 .428 .263 .197	.420 .300 .325 .335 .495 .250 .225	-
Lobster, Fancy Grade	48-2s 100-32s	36.12 9.62	38.80 9.47	37.13 9.50	36.72 -	39.38 -
Halibut, frozen, 10 to 60 lb. headless and dressed	lb.	.383	.382	.381	•350	.266
headless and dressed	97 99	-	- .466 -	.478	.430	.420 .331 .141
PACIFIC CANNED Salmon, Sockeye, grade A Salmon, Pink, grade A	48 -3 e	19.16	18.40 9.61	17.76 9.50	17.62 9.16	18.00 9.025
INLAND Whitefish, fresh	lb.		•403 •337 •518	•363 •251 •505	.400 .≈30	- - -

Table 19 - Retail Prices as at First Business Day of January, 1952

	unit	Halifax	Montreal	Toronto	Vancouver
ATLANTIC					
Cod fillets, fresh or frozen, not packaged	lb.	.386	.389	.465	-
Cod fillets, frozen, packaged	17	_	-	.363	-
Cod fillets, smoked	99	.383	.478	.536	.506
Finnan Haddie	99	.440	.456	.542	.500
Haddock fillets, fresh	99	.506	.508	.613	-
derring, kippered	99	.288	.254	.382	.348
Mackerel, frozen	99	-	.322	.289	-
Smelts, frozen, No. 1	99	-	•547	.414	_
Salmon steaks, fresh or frozen	99	.704	.739	-	-
ATLANTIC CANNED					
Lobster, Fancy Grade, net wt. 6 oz.	tin	.812	.833	.798	.807
Sardines, smoked, in vegetable oil, 3 oz. flat	44	.092	.084	.091	.093
PACIFIC			,		
Salmon steaks, fresh or frozen:-			.682	205	EEO
(a) Coho	lb.	-		•725 •862	•552 •575
(b) Spring	**	-	•775		•272
(c) Silverbright	**	-	-	.565	.308
Lingcod, fresh	**	700	6577	720	. 500
Halibut steak, fresh	**	.702	.657	.730 .671	.478
Halibut steak, frozen	**	-	-	•0/1	•4/0
PACIFIC CANNED					
Salmon, Sockeye, grade A. 8 oz. flat	tin	.436	.428	.403	.415
Salmon, Fancy Pink, 8 oz. flat	**	.244	.227	.225	.228
INLAND					
Whitefish, fresh	lb.		.567	.640	-
Lake Salmon-Trout, fresh	91	-	.627	.842	-

LANDINGS IN THE SEA FISHERIES OF CANADA





REVUE MENSUELLE

DE

LA STATISTIQUE DES PÊCHERIES CANADIENNES

JANVIER 1953

Au CANADA (sans TERRE-NEUVE), les débarquements et la valeur débarquée de poisson de mer, en JANVIER, se sont établis respectivement à 32,561,000 livres et à \$2,374,000. Ces chiffres, comparés à ceux de janvier 1952, indiquent une diminution de 72.2 p. 100 dans la prise et de 25.3 p. 100 dans la valeur.

La prise sur la COTE DE L'ATLANTIQUE, 25,600,000 livres, et sa valeur, \$2,196,000, sont respectivement de 9.1 et de 41.6 p. 100 plus élevées que celles de l'année dernière, au mois correspondant. C'est la pêche du homard, en Nouvelle-Ecosse, qui a accusé la plus forte augmentation.

La prise sur la COTE DU PACIFIQUE, 6,961,000 livres d'une valeur de \$178,000, est fort inférieure à celle de janvier 1952. La grève de la principale flotte de pêcheurs de hareng a entraî né une baisse des débarquements, qui sont passés de 45,900 tonnes à un peu plus de 2,500 tonnes en janvier, cette année.

Les EXPORTATIONS de poisson et de produits du poisson se sont établies durnat 1957 à \$117,175,000, diminution de \$7,407,000 ou de 5.9 p. 100 sur le total de 1957. Les ventes à l'étranger de mollusques et de filets frais et congelés ont légèrement monté, mais ces augmentations n'ont pas suffi à compenser les diminutions des autres catégories.

Etabli à la Section des pêcheries

Division de l'industrie et du commerce.

6509-502

24-2-53



DOMINION BUREAU OF STATISTICS Industry and Merchandising Division OTTAWA

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84-002

Published by Authority of the Rt. Hon. C. D. Howe, Minister of Trade and Commerce

Vol. 7, No. 2

Price 30 cents (\$2 per year)

MONTHLY REVIEW

CANADIAN FISHERIES STATISTICS

FEBRUARY 1953

In FEBRUARY landings and landed values in the sea-fisheries of CANADA (excluding Newfoundland) amounted to 27,114,000 lb. and \$1,251,000 respectively. These figures are lower by 73.0 p.c. in volume and 52.2 p.c. in value than those for February, 1952.

N.B. Statistics for NEWFOUNDLAND are now to be found on Pages 3 and 4 of this Review. They are not included in any of the Dominion totals, because no comparable figures are available for 1952. For this same reason they will continue to be shown separately until the beginning of next year.

The ATLANTIC COAST catch -- 18,690,000 lb. valued at \$1,017,000 -- was 11.8 p.c. and 6.5 p.c. lower respectively than that taken in the same month of last year. The main reason for this decrease may be found in the New Brunswick sardine fishery, which began later this year.

The PACIFIC COAST catch -- 8,424,000 lb. valued at \$234,000 -- was far below that taken in February, 1952. Herring landings, of course, were sharply lower, as was the catch of soles. The oyster harvest was higher than in February of last year.

EXPORTS of fish and fish products in January amounted to \$8,357,000, a decrease of 18.6 p.c. from the total for January, 1952.

Prepared in the Fisheries Section
of the Industry and Merchandising Division

(NEWFOUNDLAND not included)

Table 1 - Landings and Landed Values

		LAN	DINGS			VAL	UES	
SPECIES	FEI	BRUARY	TOTAL	S TO DATE	FEBR	UARY	TOTALS :	O DATE
1	1953	1952	1953	1952	1953	1952	1953	1952
ATLANTIC		- 1000	1b			- \$100	0 -	
Cod Haddock Pollock Hake and Cusk Rosefish and Catfish Halibut Plaice Other Flatfish Herring Sardines Mackerel Alewives Salmon Smelts Swordfish Other Estuarial Lobsters Clams and Quahaugs Oysters	6,336 4,643 2,340 410 405 239 446 1,504 1,434 120 367 310 g	7,411 4,607 348 394 439 174 578 563 40 5,010 6 28 - 678 - 303 311 265	15,787 10,095 3,307 897 1,040 323 1,267 2,937 146 1,202 5 27 - 3,523 - 597 2,303 613 8	15,128 8,374 646 851 1,028 216 1,549 1,391 47 10,650 36 31 1,999 836 1,398 372 17	212 224 33 5 10 59 14 47 - 0 0 0 1 172 - 182 15 0	313 242 6 8 12 444 19 19 1 99 Ø 1 1 23 - 10 163 11	557 524 49 13 26 78 42 97 3 24 0 1 - 565 - 20 1,092 29 g	60 46 1 1 3 5 4 4 21 369 698
Scallops Other Shellfish	76 20	34	178 35	85 8	38 1	17 Ø	91 2	43
Cotals, ATLANTIC	18,690	21,204	44,290	44,662	1,017	1,088	3,213	2,639
Gray Cod	286 14 9 23 - 297 30 5,168	414 83 15 24 - 3,238 210 73,503	572 27 8 44 - 469 45 10,275	622 92 15 36 - 3,861 322 165,350	14 1 8 1 - 18 1 65	25 7 2 1 - 163 5 1,228	28 2 0 3 3 1 129	37 8 2 2 197 8 2,758
ockeye pring, Red pring, White teelhead oho ink thum	45 16 3 -	10 1 2 -	60 24 3 - 1	14 2 2 - -	13 3 1	- 4 9 - -	17 5 1 - g	5 9 9
almon Totals	64	13	89	18	17	4	23	5
ther Estuarial rabs lams ysters ther Shellfish	383 122 1,353 491 193	77 46 1,422 43 104	432 174 2,005 952 302	131 76 1,873 73 148	8 12 39 34 24	3 6 45 25 17	9 19 59 66 40	5 10 62 33 32
otals, PACIFIC	8,424	79,192	15,386	172,617	234	1,531	412	3,159
DTALS - CANADA	27,114	100,396	59,676	217,279	1,251	2,619	3,625	5,798

OTHER FLATFISH - flounders, skate

OTHER SHELLPISH - abalone, shrimps, prawns, squid

p less than 500

- nil

OTHER ESTUARIAL - eulachons, smelts, sturgeon, sea-bass or -perch, octopus

... not available

NEWFOUNDLAND

Table 2 - Estimated landings and landed values, 1953

CONTROL	LAND	INGS (2)	VALUES			
SPECIES	FEBRUARY	TOTALS TO DATE	FEBRUARY	TOTALS TO DATE		
	- 1000	1b	- \$1	000 -		
Cod	(3) 3,916 1,243 1 - 10 1,025 46 137 958 12 803	7,517 2,623 25 14 2,619 72 250 2,016 64 4,582 2	82 40 9 21 8 3 25 1	165 85 9 54 12 6 53 3 65		
TOTALS	8,151	19,784	194	444		

⁽¹⁾ NOT included in Table 1.

Table 3 - Disposition of Catch, 1953

(in percentages of quantity landed)

SPECIES	TOTALS TO DATE	SPECIES	TOTALS TO DATE
	p.c.		p.c.
COD		POLLOCK	
Fresh, dressed	0.50	Frozen, filleted	100.00
" , filleted	7.64		
Frozen, filleted	76.95	HAKE	
Smoked, filleted	1.18	Frozen, filleted	-
Salted, light	(1) 0.95	Non-food uses	-
" , heavy	6.12		
Pickled, split	3.90	CATFISH	
Non-food uses	2.76	Frozen, filleted	100.00
HADDOCK		ROSEFISH	
Fresh. filleted	1.52	Frozen, filleted	91.63
Frozen, filleted	94.15	Non-food uses	8.37
Non-food uses	4.33		
	4-22		

⁽¹⁾ Includes a small percentage of haddock, pollock and hake.

⁽²⁾ Figures for cod, haddock, pollock, hake, catfish and halibut represent weights in "gutted, head on" state. All other species shown in "round" weight.

⁽³⁾ Includes a small quantity of haddock, hake and pollock used for salting.

NEWFOUNDLAND (1)

Table 3 - Disposition of Catch (concluded)

(in percentages of quantity landed)

SPECIES	TOTALS TO DATE	SPECIES	TOTALS TO DATE
HALIBUT Frozen, dressed " filleted Fresh, dressed FLOUNDER Frozen, filleted Non-food uses GREYSOLE Frozen, filleted Non-food uses TURBOT Pickled	9.c. 44.90 49.44 5.66 94.77 5.23 95.10 4.90 100.00	HERRING Kippered Pickled, round " , split " , dressed " , filleted " , Scotch cured Non-food uses SMELTS Frozen, round	2.67 .63 1.54 (2) 40.70 (2) 16.94 5.34 32.18

⁽²⁾ Includes an unknown percentage of "Vinegar cured".

Table 4 - Output of By-products, 1953

January and February

BY-PRODUCT	UNIT	QUANTITY
MEAL Whitefish Rosefish Herring	1b, "	339,000 366,000 251,000
Cod liver, refined	gal.	1,460 1,610 5,800
THER Homogenised fish	lb.	934 , 970 1,315

Table 5 - Landings and Landed Values - ATLANTIC

		FEBRUA	IRY		TWO MONTHS TO END OF FEBRUARY					
SPECIES	QUANTITY		VALUE		QUANTITY		VALUE			
	1953	1952	1953	1952	1953	1952	1953	1952		
	1(000 lb.	\$	1000	1000	lb.	\$1	000		
				NEW BE	RUNSWICK					
od	63	132	3	8	174	187	7	1		
laddock	39	16	3	2	254	41	18			
ollock	1,926		27	-	2,486	39	36			
alce	1	3	Ø	ø	2	3	Ø			
osefish and Catfish	ø	-	ø	-	Ø	7	Ø			
alibut	-	ø		9	-	ø	-,			
laice	8	5	ø	Ø Ø	13	7	ø			
ther Flatfish	16	3	1		20	10	1			
erring	16	40	Ď	99	1,202	10,650	3 24	21		
Sardines	15	5,010	2	77	1,202	10,000		A-1		
lackerel	24	28	1	1	27	31	1			
almon	×-44	~0		_	-	-	_			
melts	1,092	561	133	105	2,674	1,526	455	29		
ther Estuarial	92	289	2	9	488	796	11	2		
obsters	/~	-	-	-	60	52	27	2		
lams and Quahaugs	246	190	12	8	469	256	23	1		
ysters	-	8	-	g/	-	8	-			
callops	40	26	21	13	87	56	47	2		
ther Shellfish	20	5	1	Ø	35	7	2			
otals - New Brunswick	3,582	6,316	204	246	8,137	13,715	655	60		
	NOVA SCOTIA									
od	6,273	7,279	209	305	15,613	14,941	550 I	59		
addock	4,604	4,591	221	240	9,841	8,333	506	45		
ollock	414	348	6	6	821	607	13	, i		
ake and Cusk	409	391	5	8	895	848	13	1		
osefish and Catfish	405	439	10	12	1,040	1,028	26	3		
alibut	239	174	59	44	323	216	78			
laice	438	573	14	19	1,254	1,542	42	4		
ther Flatfish	1,482	560	46	19	2,900	1,370	96	4		
erring	-	-	-	_	-	1	_			
ardines	-	7	_	- 4	-	24	ø			
ackerel	1	6	ø	ø	5	36	Ø			
lewives		-	-			_				
almon	17	41	3	8	111	101	19	2		
wordfish	1/	41	,		111	101		^		
ther Estuarial	8	9	1	1	19	21	3			
obsters	367	311	182	163	2,243	1,346	1,065	57		
lams and Quahaugs	64	75		3	144	116	6			
ysters	ø	í	3 Ø	3 ø	8	5	ø			
callopsther Shellfish	36	8	17	\$	91	29 1	44	1		
otals - Nova Scotia	14,757	14,807	776	832	35,308	30,541	2,461	1,97		

ATLANTIC

OTHER FLATFISH - yellowtail, witch, flounders, skate

OTHER ESTUARIAL - shad, caplin, tomcod, sea-bass or -perch, sturgeon

OTHER SHELLFISH - crabs, mussels, winkles

Table 5 - Landings and Landed Values - ATLANTIO (concluded)

		FEBR	UARY		TWO MONTHS TO END OF FEBRUARY					
SPECIES	QUANTITY		VALUE		QUANTITY		VALUE			
	1953	1952	1953	1952	1953	1952	1953	1952		
	1000	1b.	\$10	00	1000	lb.	\$10	00		
				PRINCE EDW	WARD ISLAND					
od	-	-	-	- 1	-	-	- 1			
addock	-	-	-	-	•	-	-			
ollock	-	-	-	-	-	-	-			
ake		-	-	-	-	-	-			
laice	-	-	-	-		~	-			
ther Flatfish	6		Ø	-	17	11	Ø			
erring	-		-	-		-	-			
ackerel	-	-	0-	-	80-	-	-			
lewives	-	-	86	-	-	-	-			
almon	~	O,co	-	-			-			
melts	126	54	16	7	366	141	48	1		
ther Estuarial	20	5	1	Ø	90	19	6			
obsters	-	-	-	-		•	-			
lams and Quahaugs	Can .	-,	an an	-	-	-	-			
ysters	gao	Ø'	-	ø	-	4	_			
callops	-	-	60	-	•	-	-			
ther Shellfish	-	-	-	-	6					
otals - Prince Edward Island	152	59	17	7	473	175	54	1		
	QUEBEC									
od	_	-		-	_	-	- 1			
addock	-	dio	0.0	-	_	_	400			
ake	-	de	_	-	_	-	_			
osefish	-	60	_	-	-	-				
alibut	pto .	-	_	_	-	600	_			
laice	-		_	-	_	-	-			
ther Flatfish	-	-	-	-	_	-	-			
erring	-	gu	-	-			-			
ardines	-	80	-	-	_		-			
ackerel	-	-	-	-	-	-	-			
almon	-	60	-	-	-	-	-			
melts	199	22	20	3	372	231	43	3		
ther Estuarial	-	0=	-	-	-	-	-			
obsters	- gan	-	-	-	-	-	-			
lams	-	gan	-	-	-	-	-			
ther Shellfish	-	•	-	-	-	-	-			

^{# -} not including Newfoundland

Table 6 - Supplementary Landings - ATLANTIC

January and February

	UNIT	QUANTITY	VALUE - \$		UNIT	QUANTITY	VALUE - \$
Livers - Cod	cwt. n n	3,039 8 953	6,659 208 1,724	Hair seals Dulse Irish moss Other seaweed	no. cwt. n	3,734 5,080	7,600
				TOTAL VALUE REPORTED	• • • • •	• • • • • • • • • • •	16,191

Table 7 - Output of By-Products - ATLANTIC#

BY-PRODUCTS	UNIT	QUANTITY	BY-PRODUCTS	UNIT	QUANTITY
Cod:-			Herring:-		
cheeks, etc., frozen	cwt.		scales	cwt.	-
napes	11	-	meal	ton	-
livers, fresh	11	124	offal meal	11	
livers, canned	Ç8.	-	offal	11	-
tongues, fresh	cwt.	an an	fertilizer	11	-
tongues, frozen	11	44			
tongues, salted	bbl.	_	Herring oil:-		
roe, frozen	cwt.	84	No. 2	gal.	-
roe, canned	cs.	-	offal	11	-
skins	cwt.	60			
liver meal	ton	34	Lobster:-		
offal meal	11	1.7103	tomalley, canned	cs.	-
offal	11	17"	paste or spread, canned	п	-
od liver oil:-			Other:-		
sun-rotted, untanked	gal.	den den	livers, fresh	cwt.	-
steam-refined. crude	H	13,261	roe, fresh	11	-
destearinated, medicinal	19	(to	offal meal	ton	167
non-destearinated, medicinal	n	-	offal	11	-
tanked	11	94	kelp meal	н	-
tanked, crude, alkali	н	1,344	fertilizer	п	
offal oil	н				
body oil	91	-			
alibut:-			Other liver oil:-		
livers. fresh	cwt.		sun-rotted, untanked	gal.	156
oil, steam-refined, crude	gal.	20	steam-refined, crude	н	-

^{# -} not including Newfoundland

Table 8 - Inspection of Pickled Fish - ATLANTIC#

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the co-operation of the officers of the Eastern Division of the Federal Department of Fisheries, and of the Fisheries Division, Provincial Bureau of Statistics, Quebec.

	TOTALS	TO DATE		TOTALS TO DATE	
	1953	1952		1953	1952
	- 100	0 lb		- 1000]	lb
Herring Pickled, split:- fat bright tropic	19 16 115	6 16 11	Mackerel Pickled, split:- spring summer fall	12 4 11	29 - ø
no. 4	14		no. 4	1	ø
Pickled, headless:- fat bright tropic	4 5 1	8	Pickled, filleted:- choice	- 12	2
Bloaters:- choice (Class A) spring (Class B) standard no. 4 Digby Chicks	664 -73 -8	206 258 21 34 8	no. 4	•	
Boneless, smoked:- choice (Class A) standard	34 8	56 16	Alewives Pickled:- standard	726 48	617 2

[#] not including Newfoundland

Table 9 - Disposition of Catch

as indicated by fish buyers and processors (in percentages of quantity landed)

ATLANTIC# P.C. P.C. P.C.	SPECIES	TOTALS TO DATE		SPECIES	TOTALS TO DATE	
ATLANTIC # ATLANTIC # ATLANTIC # ATLANTIC # Fresh, dressed 10.1 12.2 12.2 12.5 10.3 10.1 12.2 10.3 10.1 12.2 10.3 1		1953	1952		1953	1952
Present 10.1 12.2		p.c.	p.c.		p.c.	p.c.
Fresh, dressed	ATLANTIC#			ATLANTIC #		
Fresh, dressed	em .			HAT. TRUT		
# filleted		10.1	12.2		96.2	97.
Prozen dressed		35.7	38.4		0.1	0.
Salted	Frozen, dressed	0.6	0.9	Frozen, dressed	3.1	0.:
# filleted 13.7 12.9	" , filleted	33.2	33.7		0.6	1.
Salted, green	Smoked, dressed			Salted	-	
# dried	" , filleted	-				
	Salted, green			IPPD THA		
ADDOCK	, dried					00
Name			1		•	98.
ADDOCK Presh, dressed 12.3 10.3 Pickled -	Canned	0.0	-		-	1.
ADDOCK Presh, dressed 12.3 10.3					_	
Fresh, dressed	ADDOCK				90	
# filleted		12.3	10-3	Pickled		
Frozen, dressed	" filleted	7	1 . "	" filleted	-	
# filleted 39.8 35.3				Salt. smoked (bloaters)		-
Smoked dressed 3.6				" (boneless)		
# filleted 2.0 2.1 Non-food uses		3.6			100.0	
Salted, green	" , filleted	2.0	2.1	Non-food uses	-	
CILICCK Fresh, dressed 64.7 23.2 Camed 100.0		-	0.3			
Fresh and salted Camed 100.0	Canned	800	-			
CILICK Camed Cam						}
Fresh, dressed						
Total Tota		1. ~	00.0		100.0	98.4
Frozen, dressed			1	Non-food uses	-	1.0
Pickled, filleted -	rrozen, dressed			MACKEDET		
Sambled, filleted					12.5	67.
Salted, green			-		±~•)	"
" , dried		5.9	6.3		8.9	30.
Pickled	" dried	2.1	7		-	
Camed Came	m , boneless	-	-		-	
Non-food uses		-	-	" , filleted	-	
AKE AND CUSK 28.1 30.3 21.6 21.9 21.6 21.9 21.6 21.9 21.6 21.9 21.6 21.9 21.6 21.9 21.6 21.9 21.6 21.9 21.6 21.9 21.6 21.9 21.6 21.9 21.6 21.9 21.6 21.9 21.6 21.9 21.6 21.9 21.6 21.9 21.6 21.9 21.6 21.4 21.2 21.4	Non-food uses	13-7	-	Canned	-	
Fresh, dressed				Non-food uses	78.6	1.0
# , filleted		-0.				
Frozen, dressed				I ODESTODE		
# , filleted			1		100.0	100
Smoked, dressed			1		100.0	100.
	Smoked dressed				-	
Salted, green	n filleted			Camer		
# dried 8.0 1.9 CLAMS AND QUAHAUGS In shell 4.0 Meat 70.8 Canned .			_			
Canned			1	CLAMS AND QUAHAUGS		
Non-food uses	Canned	-	-		4.0	9.
Canned 25.2 Non-food uses		-	-			58 2
COSEFISH AND CATFISH						32.
Fresh, dressed				Non-food uses	-	
# , filleted						
Frozen, dressed						
" , filleted 83.7 69.8 OYSTERS Smoked, dressed 7.2 In shell ll.4 " , filleted 88.6						
Smoked, dressed				CSCORREDO		
* , filleted 88.6	" , filleted		1		22.	200
						100.0
			-		00.00	
Dathed, green	Salted, green			Canned		

Table 10 - Landings and Landed Values

	FEER	UARY			TWO MONTHS TO END OF FEBRUARY					
QUAN	TITY	VA	LUE	SPECIES	QUANTITY		VALUE			
1953	1952	1953	1952		1953	1952	1953	1952		
CW	t.		•		CW	cwt.		3		
19	16 1 32	600	240 5 925 -	Pickerel (Yellow Pike) Suckers Alewives Bass Shad Salmon Eels Sturgeon Other	36 - 94 - -	104	2,725	3,085		
37	49	880	1,170	TOTALS	130	152	3,315	3,755		

ONTARIO

Table 11 - Landings and Landed Values

Published through the co-operation of the Fish and Wildlife Division of the Department of Lands and Forests, Ontario.

				UARY	JAN	
VALUE	QUANTITY	VALUE SPECIES		QUANTITY VALUE		
			1952	1953	1952	1953
\$1000	1000 lb.		000	\$10	lb.	1000
		Whitefish Tullibee Lake Herring Pickerel (Yellow Pike) Blue Pickerel Sauger Perch Lake Trout Pike (Jackfish) Sturgeon Suckers Catfish White Bass Other	34 5 Ø 20 9 5 2 5 11 - 2 8 Ø 7	15 1 1 1 1 5 3 6 9 1 5 7 4	112 29 1 79 1 24 11 12 108 - 34 30 3 86	50 9 3 51 1 6 9 7 64 9 33 19
		TOTALS	99	52	530	311

MANITOBA

Table 12 - Landings and Landed Values

Published through the co-operation of the Game and Fisheries Branch, Department of Mines and Natural Resources, Manitoba.

	FEBRUARY				TWO MONTHS TO END OF FEBRUARY				
QUAN	TITY	VAI	LUE	SPECIES	QUANTITY		VALUE		
1953	1952	1953	1952		1953	1952	1953	1952	
1000	1b.	\$10	000		1000 lb. \$		\$10	\$1000	
1,259 368 68 208 351	760 637 332 299 590	93 67 11 8 21	76 143 68 18 45	Whitefish Pickerel (Yellow Pike) Sauger Pike (Jackfish) Other	2,565 2,151 775 1,269 1,485	922 1,592 933 947 1,530	164 406 122 44 76	112 364 188 77 87	
2,254	2,618	200	350	TOTALS	8,245	5,924	812	828	

STOCKS

Table 13 - Summary of Cold Storage Stocks of Frozen Fish (1)

with comparative holdings for last year and last month

(Newfoundland included)

SECTION 1 - SEA FISH (Frozen Fresh)	MARCH 1, 1953 PRELIMINARY	February 1, 1953 Revised	March 1, 1952
		- thousand pounds -	
Cod, Atlantic Dressed	130	477	217
Fillets	3,915	4,679	942
Cod, Pacific Dressed	999	1,334	890
Fillets and Steaks Maddock	591 170	568	588 327
Fillets	1,416	1,870	1,632
Halibut, Atlantic Dressed	216	309) 266
Fillets	20	22)
Halibut, Pacific Dressed	2,863	4,405) 3,481
Fillets and Steaks Herring, Atlantic Round	594 4,319	712 5,180	3,119
Herring, Pacific Round	3,683	2,167	2,873
Mackerel Round or Dressed	1,021	1,107) 281
Fillets	66	78)
Rosefish (Ocean Perch) Fillets	483	669	572
Salmon, Atlantic	75	122	67
Salmon, Chum Dressed Fillets and Steaks	1,254	2,145	5,006
Coho Dressed	2,154	2,803	2,695
Fillets and Steaks	311	345	140
Pink Dressed	306	210) 168
Fillets	-	4)
Spring, Red Dressed	51	1,183	568
Fillets Spring, White Dressed	76	113	1 48
Fillets	70	-	, 40
Spring, Pink Dressed	600	56	With Not
Fillets	-	-	Classifi
Steelhead	52	64	16
Not Classified	161	128	319
SALMON TOTALS	4,946	8,094	9,247
Shellfish (Lobsters, Clams, Oysters)	212 4,377	292 5,357	530 3,282
TOTAL - SEA FISH (Frozen Fresh)	(2) 30,556	37,499	28,247
SECTION 2 - INLAND FISH (Frozen Fresh)	egypffer versen inne, gemeinten gemeinten krisische gelüben dem Elem Elember zu de für behanz zu erhör dellem Behände der zelen		
Blue Pickerel Round or Dressed	109	123	7
Pickerel (Yellow Pike) Round or Dressed	200	309	240
Fillets	290	410	139
Cisco (Lake Herring) Round or Dressed	49	60	17
Lake Trout Round or Dressed Fillets	151	150	127
Perch Round or Dressed	99	148	92
Pike (Jackfish) Round or Dressed	190	219	529
Sauger Round or Dressed	652	781	88
Suckers Round or Dressed	42	63	68
Tullibee Round or Dressed	812	1,149	859
Whitefish Dressed and Fillets Other Inland Fish All forms	1,103	1,095	760 368
TOTAL - INLAND FISH (Frozen Fresh)	(3) 4,610	5,507	3,299
SECTION 3 - SEA AND INLAND FISH (Frozen Smoked)		T	
Cod, Atlantic Fillets	886	1,173	669
Cod, Pacific Dressed	14	19	32 73
Fillets	97 339	284	158
Fillets	94	90	80
Salmon Fillets	47	64	26
Sea Herring Dressed	796	975	466
Goldeye Dressed	3	9	2
Other All forms	132	152	58
TOTAL - SEA AND INLAND FISH (Frozen Smoked)	(4) 2,483	2,807	1,564
GRAND TOTAL - ALL FORMS FRESH AND SMOKED FROZEN	37,649	45,813	33,110
			1

⁽¹⁾ Summarized from the D.B.S. monthly "Cold Storage Holdings of Fish".(3) Includes estimates of 35,000 lb.

⁽²⁾ Includes estimates of 535,000 lb.(4) Includes estimates of 75,000 lb.

Table 14 - Summary of Stocks of Salted Fish

with comparative holdings for last month and last year

KIND	February 28, 1952	FEBRUARY 28, 1953	January 31, 1953
MARITIME PROVINCES AND QUEBEC	4	- thousand pounds -	
ET-SALTED FISH (pickled or kench-cured)			
Cod	5,454	7,830	9,648
Pollock	255	446	741
Hake	136	542	663
Other (haddock, cusk, etc.)	12	25	95
RIED-SALTED FISH			
Cod, heavy-salted (hard-dried)	2,682	2,602	3,240
w, w w (semi-dried)	242	783	511
* , slack-salted (hard-dried)	-		813
", " " (semi-dried)	-	57	000
*, Gaspe cure (hard-dried)	31	79	237
W (semi-dried)	26	291	177
Pollock	93	· '	433
Hake	135	513	531
Other	10	51	42
ONELESS SALTED FISH (fillets, etc.)			
Ced	45	378	355
Other	22	43	58
ICKLED FISH	bbl.	bbl.	bbl.
Herring, fat	129	137	220
bright	304	574	1,005
* , tropic	335	2,935	3,278±
w scotch cure	882	~,///),~/~g
w , winegar cured	_	_	
N , H fillets	500	_	
Mackerel, spring	2,649	797	1,324
, summer	-	-	-
" , " fillets	228	1,585	2,382
# , fall	-	73	160
# , # fillets	400	844	1,053
Alerives	3,809	11,913	14,598
	boxes	boxes	boxes
LOATERS (hard-cured, smoked round herring)	31,430	198,080	222,288
	February 20, 1952	FEBRUARY 20, 1953	January 20, 1952
		- thousand pounds -	,
NEWFOUNDLAND - CODFISH		- I i	
HORE - dry large	2,455	1,930	2,648
dry small	25,068	19,623	23,001
incompletely cured	677	1,763	1,858
light salted saltbulk	274	368	190
heavy salted saltbulk	130	306	895
AMP dam lance		0,	100
ANE - dry large		94 211	109 190
dry smallincompletely cured		48	170
heavy salted saltbulk		1,008	1,120
nearl parner parnery seessessessessesses		2,500	2,200
ABRADOR AND NEWFOUNDLAND SOFT CURE -			
ordinary	985	1,178	1,595
semi-dry	1,740	783	1,818
washed and pressed	267	193	192
	1,461	3,091	2,847
saltbulk			

EXTERNAL TRADE

Table 15 - IMPORTS of Fishery Products

Twelve months to end of December

KIND AND COUNTRY OF ORIGIN	QUANT	ITY	VAI	UE
MIND AND COUNTER OF CREATER	1952	1951	1952	1951
	- 1000	lb		*
TOTAL IMPORTS	• • • • • • • • • • • • • • • • • • • •	******	6,741,411	7,114,234
PRESH AND FROZEN FISH	8,227	11,505	1,011,655	1,500,779
Cod and related species	292	211	29,368	34,638
U.S.A	292	188	29,368	29,986
Halibut	252	1,127	51.509	235,784
U.S.A	24,9	955	51,346	197,687
Salmon	73	734	25,228	186,060
Alaska	23	681	7,678	169,56
U.S.A	50	52	17,550	16,493
Other	7.610	9.433	905.550	1.044.297
U.S.A	2,088	4,881	228,094	363,908
CURED FISH	3,316	2,576	472,259	380,037
Cod etc. wet-salted	58	47	11,575	8,132
U.S.A.	43	18	8,876	2,650
Herring, pickled	2,794	2,022	328,970	235,299
Netherlands	1,265	938	182,791	139,737
Norway	893	725	74,541	58,656
ther	464	507	131,714	136,606
U.S.A	125	65	24,220	20,079
CANNED FISH	* * *	•••	1,544,304	1,849,286
Inchovies, sardines	1.541	1,831	873,310	1.281.560
Norway	894	1,407	565,412	1,034,776
Portugal	235	145	140,005	104,949
llchards	27	664	4.356	68,900
U.S.A	17	664	2,904	68,900
ther	000	• • •	666,638	498,826
HELLFISH			2,144,158	1,676,743
Lobsters fresh	512	442	240,931	188,394
U.S.A.	512	439	240,931	186,019
U.S.A.	•••	000	497,799	480,312
	• • •	•••		480,312
Other, fresh	• • •	• • •	30,555	23,473
Canned	• • •	• • •	1,374,873	984,563
TISCELLANEOUS	• • •	• • •	1,569,035	1,707,389
feal	493	1,786	24,653	89,471
Thale and sperm oil	241	338	31,773	62,429
U.S.A	51	333	10,699	60,914
Oil, concentrated and for fortifying	•••	•••	272,726	304,169
U.S.A.	• • •	• • •	134,230	244,139
Other oils	• • •	• • •	171,818	322,528
Other products	•••	•••	1,068,065	928,792
U.S.A	• • •	• • •	955,259	796,908

Table 16 - EXPORTS of Fishery Products

MATTER AND DECOUNTS AND TON	QUANT	ITY	VALU	Æ
KIND AND DESTINATION	1953	1952	1953	1952
	- 1000 1	b	- \$ 100	00 -
TAL EXPORTS			8,357	10,265
RESH AND FROZEN (1)				
HOLE OR DRESSED	10,600	11,319	2,171	2,657
od, Atlantic:				4.0
fresh, dressed	820 126	713 230	82 23	82 26
od, lingcod etc., Pacific:	120	2,00	~/	20
fresh, dressed	40 86	101	13	13
frozen, "	~	101	17	-
fresh dressed	658	480	54	46
frozen, "	37	75	4	10
fresh, dressed	12	6	5	2
frozen, "	974	1,068	255	308
erring, sea	319 93	143	13	5 9
lmon, Atlantic:				Í
fresh, whole or dressed	2	1	Ø	Ø
frozen, " "	10	13	4	5
fresh, whole or dressed	12	1	2	ø
frozen, " " "	824	1,083	232	372
helts, fresh or frozen	976 94	790 89	265	205
net seation	/~			
a) Total, seafish	5,083	4,878	975	1,102
ols	25	2	4	Ø
ake Herring	112	57	15	13
erch	342 1,532	359 1,691	64 362	77 462
ike	623	684	60	95
auger	546	727	102	186
curgeon	14	2 222	19	3
rout	136	305	40	72 33
nitefish:	~			
fresh	1,233	1,368	337 127	424 131
ther freshwater fish	429	501	61	59
o) Total, freshwater fish	5,517	6,441	1,1%	1,555
RESH AND FROZEN FILLETS(1)	6,329	5,520	1,626	1,523
od, Atlantic:				
fresh	797	640 1,286	154 325	146 246
frozen				
ddock, etc	1,831			
addock, etc	1,176	1,508 1,258	264 483	363 425
	1,176	1,508	264	363
latfish	1,176	1,508 1,258	264 483	363 425
Latfish	1,176 1,478 141 5,423	1,508 1,258 261 4,953	264 483 59	363 425 103
Latfish	1,176 1,478 141	1,508 1,258 261	264 483 59 1,285 238 50	363 425 103 1,283
Latfish	1,176 1,478 141 5,423 545 198 36	1,508 1,258 261 4,953 234 190 27	264 483 59 1,285 238 50 10	363 425 103 1,283 130 59 7
Latfish	1,176 1,478 141 5,423 545 198	1,508 1,258 261 4,953	264 483 59 1,285 238 50	363 425 103 1,283

⁽¹⁾ main market is U. S. A.

⁽²⁾ haddock, pollock, hake, cusk, rosefish, catfish

EXTERNAL TRADE

Table 16 - EXPORTS of Fishery Products - continued

KIND AND DESTINATION	QUANT	TITY	VAL	UE	
THE AND DESTRICTION	1953	1952	1953	1952	
	- 1000	1b	- \$1000 -		
MOKED FISH	897	1,485	141	211	
addock	34	14	9	4	
derring, sea	707	1,264	89	153	
Dominican Republic	346	390	40	47	
U.S.A.	248 109	679	29 19	74 31	
UaDona accessors construction of the construct	109	100	-7	74	
od fillets	142	164	37	44	
addock etc., fillets	8	33	2	6	
ther smoked fish	6	10	4	4	
ALTED FISH	10,318	11,591	1,531	1,404	
od, salted and dried	5.837	5,503	950	850	
Jamaica	1,018	1,380	164	189	
Trinidad	432	2	63	Ø	
Leeward Windward Is.	289	8	37	1	
Brazil	825	576 1.289	157	98 234	
Cuba	23	133	3	14	
Italy	150	-	30	-	
Portugal	-		-	-	
Puerto Rico	1,129	1,085	54 75	163 64	
U.S.A	400	250	()	0.4	
od, salted boneless	691	634	202	172	
U.S.A	671	605	196	164	
od, wet-salted	238	185	29	21	
U.S.A	238	185	29	21	
-43-1-474-4-4-4	1 100	104	220	500	
addock etc., salted and dried	1,408	496	229	70	
Cuba	40	22	7	3	
Dominican Republic	1,158	338	187	47	
Puerto Rico	-	20	-	3	
addock etc., salted boneless	37	22	6	4	
erring, dry-salted	2,107	4,680	115	282	
ther salted fish	rds	71	9.6	5	
ICKLED FISH	2,204	3,219	228	327	
lewives	866	370	59	25	
erring, sea	747	1,461	79	150	
U.S.A. g	6	1,434	71	148	
ackanal	510	1 228	772	125	
ackerel	540 275	1,338	72	135	
U.S.A	222	385	32	64	
	51	50	18	17	
ther pickled fish	21	20	10	17	

Table 16 - EXPORTS of Fishery Products - concluded'

KIND AND DESTINATION	QUANT	ITY	VAL	UE
VIIID WAS DESITIVATION	1953	1952	1953	1952
	- 1000	lb	- \$1	000 -
CANNED FISH	5,820	3,098	1,405	847
erring, sea	31	220	4	32
Malaya	6	118	-	14
Belgium Congo	16	49	2 Ø	10
Sardines	1,196	1,124	195	259
British Guiana	35	17	6	4
Belgian Congo	198	40	34	7
Cuba	221	34	40	ż
U.S.A	38	128	4	27
Salmon	4,573	1,736	1,204	551
Barbados	40	25	9	.7
Belgium	811	189	205	67
Italy	155	28	35 20	9
Netherlands	91 2,594		35	-
ther canned fish	20	18	2	5
MOLLUSCS AND CRUSTACEANS(1)	2,068	3,081	1,067	1,643
lams, fresh and frozen	196	73	32	11
In Shell	168	62	10	4
Shucked	28	11	22	7
obsters, fresh and frozen	1,667	2,861	884	1,451
Other, fresh and frozen	176	50	106	20
obsters, canned	21	92	4,1	158
Belgium	1	2	2	3
U.S.A.	16	84	31	144
ther shellfish canned	8	5	4	3
IISCELLANEOUS	•••		188	1,653
eal	546	13,788	36	1,157
U.S.A	546	13,706	36	1,150
dil, grayfish liver	13	53	6	15
U.S.A		53	-	15
il, other pharmaceutical	453	49	36	30
U.S.A	442	48	35	29
oil, cod liver, crude	69	146	8	28
il, herring, industrial	29	3,259	9	302
dl, seal		-		-
Dil, whale	300	-	21	-
Other oils	55	60	-	-
Other products	•••	• • •	71	121

Table 17 - Index Numbers, Wholesale Prices of Fishery Products and Relevant Series, 1949 to 1953

		Fishery	Meat	Fowl	Salaries Industrial	Co	st of Living	3
		Products Wholesale	Fresh Wholesale	Dressed Wholesale	Composite	Canada	U.S.A.	U.K.
				- 1935	to 1939 = 100			
1949 1950 1951 1952	Average	257 • 3 260 • 7 283 • 3 279 • 8	297.6 337.7 423.1 343.6	210.2 199.3 262.0 194.5	303.7 321.8 389.5 426.0	160.9 166.5 186.0 187.5	169.1 171.9 185.6 189.8	142.1 146.6 160.1 174.8
1952	January Febraary March April May June July August September October November December	310 • 4 299 • 6 305 • 1 295 • 1 286 • 1 284 • 9 273 • 1 272 • 1 258 • 4 257 • 1 254 • 6 260 • 6	416.4 374.8 378.4 357.4 345.3 353.8 340.7 319.3 291.5 295.2	216.9 204.8 210.8 186.7 198.8 192.8 186.7 187.7 180.7 195.8	388.8 402.9 409.0 411.5 410.5 420.2 426.3 433.3 442.7 452.2 455.8 459.5	191.5 190.8 189.1 188.7 186.7 187.3 188.0 187.6 186.5 185.0 184.8	189.1 187.9 188.0 188.7 189.0 189.6 190.8 191.1 190.8 190.9 191.1	170.3 170.5 171.3 174.2 174.2 176.9 177.3 175.4 176.9 176.7 178.0
1953	January	265.1	308.9	201.8	429.8	184.4	190.4	177.7

Table 18 - Prices Received by Fishermen as at March 15, 1953 and 1952

(cents per pound as landed)

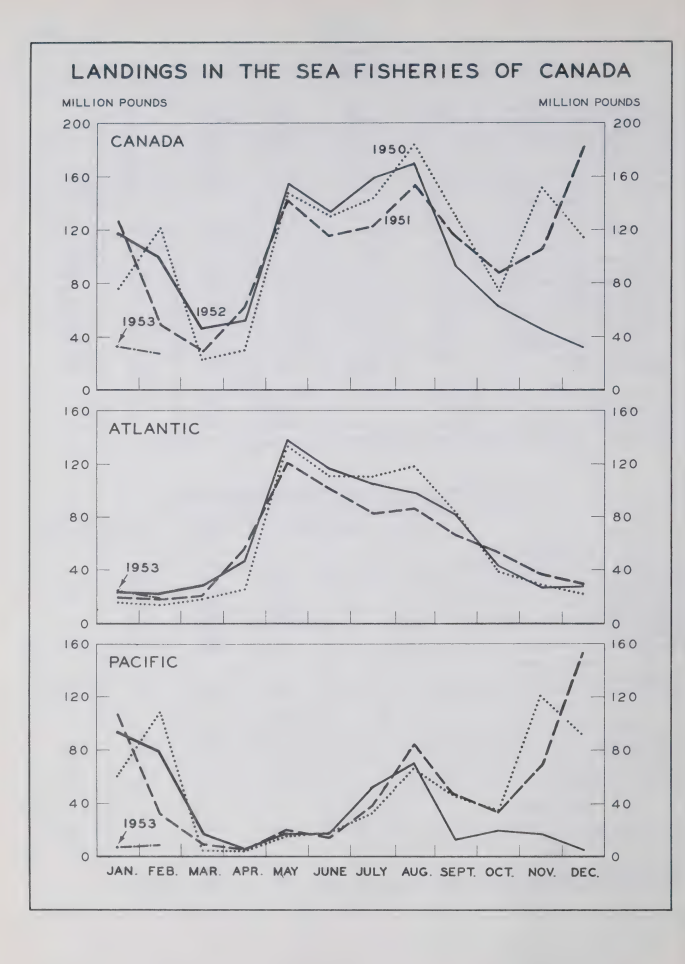
	1953	1952	1953	1952	1953	1952	1953	1952	1953	1952
Reporting Point	Cod (market)				Halibut				Hake	
Marie compress	Insh	or e	Offi	shore	Med	ium	Chi	eken		
North Sydney Halifax Yarmouth Souris Caraquet Grand River St. John's, Nfld Ramea	3 3 3 - 2 2 2 2	418 5 42 	3 3 3 4 4 2 2 4	4 4 4 - - 3 3	28 - - 15 15	28 - - 12 10	23 - - 15 15	23	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 2 2
		Haddock	(large)		Herr	ing	Rose	Pish	Lobs	ter
North Sydney	6 5 5 - - 3 3 1	565	5章 5 5 5 - - 3章 3章	5526	-	-	2 2	3 - - 2 2 2	47 50 -	50 50

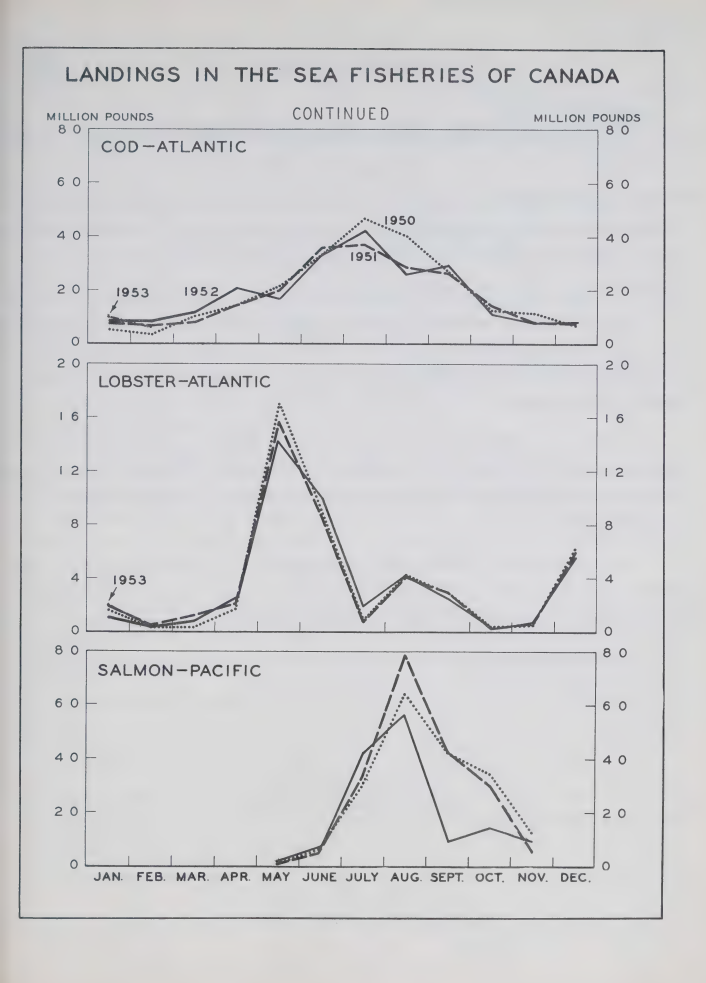
	unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
ATLANTIC						
Cod fillets, fresh, not packaged	1b.	.211	.273	.294	.400	-
Cod fillets, frozen, not packaged	19	.200	.257	.273	.265	-
Cod fillets, frozen, packaged	99	.206	.248	.281	.275	-
Cod fillets smoked	**	.241	.311	.364	-	-
Haddock fillets, fresh		.318	•377	.402	•495	-
Herring, kippered	99	.178	.238	.263	.250	-
Mackerel, frozen, round	**	.139	.157	.195	.250	-
Smelts, frozen, No. 1	91	-	•359	•334	•450	-
ATLANTIC CANNED						
Lobster. Fancy Grade	48- 1 8	36.62	41.08	-	37.05	40.00
Sardines, smoked, in vegetable oil	100-3 8 8	(a) 8.10	(a) 7.89	(a) 8.08	(a) 8.02	(a) -
PACIFIC						
Halibut, frozen, 10 to 60 lb. headless	11	000	•380	.362	•330	266
and dressed	lb.	.383	• 500	.502	• > > > 0	•200
Salmon, frozen, Red Spring over 14 lb.	99		_	_	.400	.420
Salmon, frozen, Coho, headless and					*400	•420
dressed	**	_	.447	.474	.400	•332
Lingcod, fresh	99		*****	-	-	141
PACIFIC CANNED			1			
Salmon, Sockeye, grade A	48 -1 8	19.16	18.34	17.82	17.51	18.00
Salmon, Pink, grade A	W	9.81	9.55	9.43	9.08	9.02
			1			
INLAND						
Whitefish, fresh	1b.	-	•397	•353	•375	-
Whitefish, frozen	99	-	•337	.244	.205	-
Lake Salmon-Trout, fresh	11	-	-513	.505	-	-

⁽a) Based on a new price sample, therefore not comparable with previous months.

Table 20 - Retail Prices as at First Business Day of February, 1953

	unit	Halifax	Montreal	Toronto	Vancouver
ATIANTIC					
Cod fillets, fresh or frozen, not packaged	1b.	•394	.380	•464	-
Cod fillets, frozen, packaged		-	-	.356	-
Cod fillets, smoked	99	•377	.478	•536	.516
Finnan Haddie	er .	.440	.456	.542	.512
Haddock fillets, fresh	99	•506	.503	.605	-
Herring, kippered	14	.288	.254	.382	.350
Mackerel, frozen	99	-	.322	.292	-
Smelts, frozen, No. 1	97		•539	.426	_
Salmon steaks, fresh or frozen	te .	.704	.739	-	_
ATLANTIC CANNED					
Lobster, Fancy Grade, net wt. 6 oz	tin	.812	.843	.831	.830
Sardines, smoked, in vegetable oil, 3½ oz. flat	99	.092	.084	.091	.093
PACIFIC					
Salmon steaks, fresh or frozen:-					
(a) Coho	lb.	-	.682	.728	.544
(b) Spring	#	_	-	.862	•575
(c) Silverbright	99	_	-	.558	-
Lingcod, fresh	99	-	-	-	.308
Halibut steak, fresh	W	.687	.657	.730	-
Halibut steak, frozen	#	-	-	.677	.478
PACIFIC CANNED					
Salmon, Sockeye, grade A, 8 oz. flat	tin	.432	.428	.401	.414
Salmon, Fancy Pink, 8 oz. flat	99	.244	.234	.222	.228
INLAND					
Whitefish, fresh	lb.	-	.567	.646	
Lake Salmon-Trout, fresh	19	-	.627	.842	-





REVUE MENSUELLE

DE

LA STATISTIQUE DES PÊCHERIES CANADIENNES

FÉVRIER 1953

Au CANADA (sans TERRE-NEUVE), les débarquements de poisson de mer et leur valeur en FEVRIER, se sont établis respectivement à 27,114,000 livres et à \$1,251,000. Ces chiffres, comparés à ceux de février 1952, indiquent une diminution de 73.0 p. 100 dans la prise et de 52.2 p. 100 dans la valeur.

Nota. -- On trouvera désormais les chiffres de TERRE-NEUVE aux pages 3 et 4 de la présente revue. S'ils ne sont compris dans aucun des totaux nationaux, c'est qu'il n'existe pas de chiffres comparatifs pour 1952. Pour la même raison, on continuera de les indiquer séparément jusqu'au début de l'année prochaine.

La prise sur la COTE DE L'ATLANTIQUE, 18,690,000 livres, et sa valeur, \$1,017,000, a été respectivement de 11.8 et de 6.5 p. 100 inférieure à celle du mois correspondant, l'année dernière. Cette baisse est due principalement au retard apporté, cette année, à la pêche de la sardine au Nouveau-Brunswick.

La prise sur la COTE DU PACIFIQUE, - 27,114,000 livres, et sa valeur, \$1,251,000, - a été fort inférieure à celle de février 1952. Tout comme la prise de sole, les débarquements de hareng ont évidemment accusé une forte diminution. La prise d'huîtres a été plus élevée qu'en

Les EXPORTATIONS de poisson et de produits du poisson, en janvier, ont atteint la somme de \$8,357,000, diminution de 18 p. 100 sur le total de janvier 1952.

Etabli à la Section des pêcheries

Division de l'industrie et du commerce.



DOMINION BUREAU OF STATISTICS

Industry and Merchandising Division
OTTAWA

DEPT. OF PRUTERY FROMBUY

Published by Authority of the Rt. Hon. C. D. Howe, Minister of Trade and Commerce

- 002

Vol. 7, No. 3

Price 30 cents (\$2 per year)

MONTHLY REVIEW

CANADIAN FISHERIES STATISTICS

MARCH 1953

In MARCH landings and landed values in the sea-fisheries of CANADA (not including Newfoundland) amounted to 22,506,000 lb. and \$1,447,000. These figures are lower by 50.1 p.c. and 30.1 p.c. respectively than those for March, 1952.

The ATLANTIC COAST catch -- 17,327,000 lb. valued at \$1,216,000 --- was 38.4 and 24.0 p.c. below that taken in the same month of last year. The NEW BRUNSWICK landings in particular were lower, but it must be remembered that in that province the pollock, herring and sardine fisheries got off to an unusually early start in 1952. In NOVA SCOTIA the cod catch was down by 53.2 p.c. in volume and 59.8 p.c. in value for the month.

Landings and landed values for the first quarter of the year -- with the comparable 1952 figures in parentheses -- were 61,617,000 lb. (72,798,000 lb.) and \$4,429,000 (\$4,239,000). The increase in value can be attributed mainly to a substantial gain in the Nova Scotia lobster fishery.

The PACIFIC COAST catch -- 5,179,000 lb. valued at \$231,000 -- was considerably lower than in March, 1952. The main reason for this decline was again to be found in the herring fishery.

EXPORTS of fish and fish products during the first two months of the year totalled \$17,430,000, a decrease of 9.8 p.c. from the total for the same period of 1952. Sales of fresh and frozen fillets, salt-dried fish, pickled fish and canned salmon were appreciably higher, yet not high enough to offset losses in other categories.

Prepared in the Fisheries Section
of the Industry and Merchandising Division

SEA, FISHERIES

(NEWFOUNDLAND not included)

Table 1 - Landings and Landed Values

		LANI	INGS			VAL	UES	
SPECIES	MAF	CH	TOTALS	TO DATE	MAR	CH	TOTALS T	O DATE
	1953	1952	1953	1952	1953	1952	1953	1952
TLANTIC		- 1000	1b			- \$100	0 -	
od	5,440	11,584	21,227	26,712	192	478	749	1,087
laddock	6,398	6,853	16,493	15,227	300	334	824	794
ollock	519	1,133	3,826	1,779	6	17	55	28
lake and Cusk	356	390	1,253	1,241	18	7	17	23
osefish and Catfish.	669	436 310	1,709	1,464	99	13 93	44 177	43
alibut	403 293				99	12		145 58
laicether Flatfish	1,214	456 559	1,560	2,005	37	20	51 134	67
	22	825	4,151	872	1	7	4	8
erringardines	678	3,652	1,880	14,302	14	69	38	281
ackerel	3	3	8	39	ø	ø	Ø	201
lewives	118	315	145	346	3	6	4	7
almon	220	-	247).iii	_	_	- 4	- '
melts	2	4	3,525	2,003	ø	1	565	370
wordfish		_ ~	-	-		-	-	-
ther Estuarial	7	4	604	840	1	9	21	27
obsters	814	780	3,117	2,178	495	467	1,587	1,165
lams and Quahaugs	331	689	944	1,061	16	31	45	46
ysters	3	60	11	.77	Ø	2	ø	á
callops	42	77	220	162	21	43	112	86
ther Shellfish	15	6	50	14	Ø	Ø	2	ø
otals, ATLANTIC	17,327	28,136	61,617	72,798	1,216	1,600	4,429	4,239
ACIFIC								
ray Cod	391	955	963	3 5777	16	29	,,	66
ingcod	391	540	418	1,577	23	49	44 25	57
ablefish	63	101	63	116	7	13	7	1
ockfish	42	61	86	97	í	3	4	
alibut	_	-	-			- 1	- 7	
oles	333	320	802	4,182	21	20	54	217
ther Flatfish	23	32	68	354	Ø	2	î	10
erring	1,748	12,451	12,023	177,801	22	208	151	2,966
ockeye	•	-	-	-	-		-	-
Spring, Red	103	64	163	79	27	19	44	24
pring, White	20	11	44	13	3	3	8	3
teelhead	4	4	7	6	1	1	2	1
oho	-	-	-		60	-	-	
ink	•	-	-	-	-	-	-	-
hum	-	=	1	-		7	Ø	-
ther	1	9	2	Ø	Ø	Ø	ø	Ø
almon Totals	128	79	217	98	31	23	54	28
ther Estuarial	144	226	576	357	3	10	12	15
rabs	157 .	65	331	141	17	5	36	15
lams	1,563	1,993	3,568	3,866	40	60	99	122
ysters	61	46	185	119	33	26	99	66
Whom Challed wh	135	133	437	281	17	22	57	47
ther Shellish					003	150	(10	0 /00
Ottals, PACIFIC	5,179	17,002	19,737	189,621	231	470	643	3,629

PACIFIC

OTHER FLATFISH - flounders, skate

OTHER ESTUARIAL - eulachons, smelts, sturgeon, sea-bass or -perch, octopus

OTHER SHELLFISH - abalone, shrimps, prawns, squid

Ø less than 500

- nil

... not available

NEWFOUNDLAND (1)

Table 2 - Estimated landings and landed values, 1953

OTTOGTAG	LAND	INGS (2)	VALUES			
SPECIES	MARCH	TOTALS TO DATE	MARCH	TOTALS TO DATE		
	- '000	lb	- \$1	000 -		
Cod Haddock Pollock Hake Catfish Rosefish Halibut Flounder Greysole Turbot Herring Smelts	(3) 4,019 1,868 - 11 20 1,064 56 605 1,043 23 4,476	11,639 4,494 25 11 34 3,693 128 846 3,059 87 9,087	84 58 - 1 22 10 13 27 1 50	251 144 Ø - 1 77 22 20 80 4 116 Ø		
TOTALS	13,185	33,105	266	714		

⁽¹⁾ NOT included in Table 1.

Table 3 - Disposition of Catch, 1953

(in percentages of quantity landed)

SPECIES	TOTALS TO DATE	SPECIES	TOTALS TO DATE
MAD.	p.c.	PATTOM	p.c.
COD Fresh, dressed	.88 10.08	Frozen, fillets	100.00
Frozen, dressed	•05 74.69	HAKE	
Smoked, fillets	1.47 (1) 2.46 4.89	Frozen, fillets Non-food uses	100.00
Pickled, split	3.47	CATFISH	
HADDOCK		Frozen, fillets	100.00
Fresh, fillets	.98 .04	ROSEFISH	
" , fillets" " , smoked, fillets		Frozen, fillets	91.75 8.25
Non-food uses	5.19		

⁽¹⁾ Includes a small percentage of haddock, pollock and hake.

⁽²⁾ Figures for cod, haddock, pollock, hake, catfish and halibut represent weights in "gutted, head on" state. All other species shown in "round" weight.

⁽³⁾ Includes a small quantity of haddock, hake and pollock used for salting.

SEA FISHERIES

NEWFOUNDLAND (1)

Table 3 - Disposition of Catch (concluded)

(in percentages of quantity landed)

SPECIES	TOTALS TO DATE	SPECIES	TOTALS TO DATE
HALIBUT Fresh, dressed frozen, dressed frozen, fillets FLOUNDER Frozen, fillets Non-food uses GREYSOLE Frozen, fillets Non-food uses	p.c. 17.08 37.56 45.36 87.58 12.42 93.35 6.65	HERRING Kippered Pickled, round ", split ", dressed ", fillets ", Scotch cured Non-food uses	p.c. 2.54 .56 3.51 (2) 27.66 (2) 40.33 2.70 22.70
TURBOT Pickled	100.00	SMELTS Frozen, round	100.00

⁽¹⁾ Not included in Table 9

Table 4 - Output of By-products, 1953

Two months to end of March

BY-PRODUCT	UNIT	QUANTITY
MEAL Whitefish Rosefish Herring	lb."	596,500 542,500 251,000
OIL Cod, liver, refined	gal.	2,091 2,547 5,800
OTHER Homogenised fish Cod tongues and cheeks Preserved cod livers	lb.	1,500,440 2,740 2,600

⁽²⁾ Includes an unknown percentage of "vinegar cured".

Table 5 - Landings and Landed Values - ATLANTIC

		MAI	RCH		THRE	THREE MONTHS TO END OF MARCH				
SPECIES	Q	UANTITY	VA	VALUE		TITY	VALUE			
	1953	1952	1953	1952	1953	1952	1953	1952		
	1	000 1ь.	\$	0000 NEW BR	'000 UNSWICK	lb.	\$1	000		
Cod Haddock Pollock Hake Rosefish and Catfish Halibut Plaice Other Flatfish Herring Sardines Mackerel Alewives Salmon Smelts Other Estuarial Lobsters Clams and Quahaugs Oysters Scallops Other Shellfish	41 38 4 - 4 - 37 - 69 - 118 - 265 3 40 15	52 9 613 - 12 824 3,652 - 315 - 1 - 436 56 47 6	2 2 9 9 - 2 - 2 - 3 13 9 9 9 9	3 1 9 - 1 7 69 - 6 - 22 27 Ø	215 292 2,490 2 4 - 13 57 146 1,271 - 145 - 2,674 488 60 734 3 127 50	239 50 652 3 7 22 870 14,302 - 1,526 797 52 692 64 103 13	9 20 36 9 9 3 3 26 - 4 - 455 11 27 36 9 66 2	13 5 10 9 1 8 281 - 7 295 23 222 33 22 55		
Totals - New Brunswick	634	6,023	43	147	8,771	19,738	698	755		
	NOVA SCOTIA									
Cod	5,399 6,360 515 356 665 403 293 1,177 22 609 3	11,532 6,844 520 390 436 310 456 547 1 - 3 780 253 9	190 298 6 4 18 99 9 35 1 12 8	475 3333 8 7 13 93 12 19 9 - 9 - 467 9	21,012 16,201 1,336 1,251 1,705 726 1,547 4,077 22 609 8 - 111 - 23 3,057 210 8 93	26,473 15,177 1,127 1,238 1,464 526 1,998 1,917 2 - 39 - 105 - 24 2,126 369 59 1	740 804 19 17 44 177 51 131 1 12 8 - 19 - 4 1,560 9 46	1,074 789 18 23 43 145 58 66 9 - 2 22 - 3 1,143 13 9 31		
Totals - Nova Scotia	16,688	22,109	1,173	1,453	51,996	52,650	3,634	3,430		

^{# -} not including Newfoundland

ATLANTIC

OTHER FLATFISH - yellowtail, witch, flounders, skate

OTHER ESTUARIAL - shad, caplin, tomcod, sea-bass or -perch, sturgeon

OTHER SHELLFISH - crabs, mussels, winkles

SEA FISHERIES

Table 5 - Landings and Landed Values - ATLANTIC#(concluded)

		MAF	CH		THREE MONTHS TO END OF MARCH						
SPECIES	QUANTITY		VALUE		QUANTITY		VALUE				
	1953	1952	1953	1952	1953	1952	1953	1952			
	1000	1000 lb. \$1000 1000 lb. \$1000									
				PRINCE EDW	VARD ISLAND						
God	-	-	-	-	-	-	- 1	-			
addock	-	-	-	-	-	-	-	-			
ollock	-	-	-	-	-	-	-	-			
lake	-	-	-	-	-	-	-	-			
Plaice	-	-	-	-		*	7	-			
Other Flatfish	-	-	-	•	17	11	9	9			
derring	-	-	-	-	•	-	-	-			
Mackerel	-	-	-	-	•	-	-	-			
llewives	-	-	-	-	-	-	•	-			
Salmon	-	-	*	-	0(0	- 1	-,0	-			
Smelts	2	7	Ø	ø	368	141	48	1			
Other Estuarial	3	ø	ø ·	Ø	93	19	0				
obsters	-	-	-	-	-	-	-	_			
lams and Quahaugs	-	- ,	-	- G	-	8		ø			
Oysters	-	4	-	y	-	0		JD			
Scallops	-	-	-	-				_			
Other Shellfish						_					
fotals - Prince Edward Island	5	4	ø	ø	478	179	54	1			
	QUEBEC										
God	- 1	-	•	-	- 1	-	-	-			
Haddock	-	-	-	-	-	-	•	•			
lake	-	-	-	•	-	•	-	•			
Rosefish	-	-	-	-	-	-	-				
ialibut	-	-	•	-	-	-	-	•			
laice	-	-	-	-	-	•	•	•			
ther Flatfish	-	-	-	-	-	-	-	-			
lerring	-	-	900	-	-	-	-	-			
Sardines	-	-	-	-	-	-	•	-			
fackerel	-	-	-	-	-	-	•	-			
Salmon	-	-	-	-	200	221	- 12	-			
melts	-	-	-	-	372	231	43	_			
ther Estuarial	-	-	-	-	-	-	-	•			
obsters	-	-	-	-	•	•	-	•			
Clams	-	-	-	-	-	-	-	-			
Other Shellfish	_	-	-	•	-	•	•	•			
fotals - Quebec					372	-231	43				

^{# -} not including Newfoundland

Table 6 - Supplementary Landings - ATLANTIO

Three months to end of March

	UNIT	QUANTITY	VALUE - \$		UNIT	QUANTITY	VALUE - \$
Livers - Cod	cwt. n n	3,668 61 1,727	8,145 1,529 3,273	Hair seals Dulse Irish moss Other seaweed	no. cwt. H	22,431 5,080	7,600
				TOTAL VALUE REPORTED	• • • • • •	• • • • • • • • • •	20,547

Table 7 - Output of By-Products - ATLANTIC

BY-PRODUCTS	UNIT	QUANTITY	BY-PRODUCTS	UNIT	QUANTITY
cheeks, etc., frozen napes livers, fresh livers, canned tongues, fresh tongues, frozen tongues, salted roe, frozen roe, canned skins liver meal offal meal	cwt. " cs. cwt. bbl. cwt. cs. cwt. ton	- 124 - - - - 38 2,283	Herring:- scales meal offal meal offal fertilizer Herring oil:- No. 2 offal Lobster:- tomalley, canned	cwt. ton " " gal.	-
offal	gal. n n n n	26g 4,895 600 94 2,645	paste or spread, canned Other:- livers, fresh offal meal offal kelp meal fertilizer	cwt.	- 239 61 -
dalibut:- livers, fresh	cwt.	20	Other liver oil:- sun-rotted, untankedsteam-refined, crude	gal.	156

- not including Newfoundland

Table 8 - Inspection of Pickled Fish - ATLANTIC

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the co-operation of the officers of the Eastern Division of the Federal Department of Fisheries, and of the Fisheries Division, Provincial Bureau of Statistics, Quebec.

	TOTALS	TO DATE		TOTALS T	O DATE
	1953	1952		1953	1952
	- 100	0 lb		- 1000	lb
erring Pickled, split:- fat bright tropic no. 4	25 48 140 51	6 22 19	Mackerel Pickled, split:- spring summer fall no. 4	12 4 12	55
Pickled, headless:- fat bright tropic	4 9 1	18	Pickled, filleted:- choice spring summer fall	47	9 - - - 2
Bloaters:- choice (Class A) spring (Class B) standard no. 4 Digby Chicks	714 84 - 2	240 258 36 34 9	no. 4	•	•
Boneless, smoked:- choice (Class A) standard	35 14	57 19	Alewives Pickled:- standard no. 4	901 49	672 2

- not including Newfoundland

SEA FISHERIES

Table 9 - Disposition of Catch

as indicated by fish buyers and processors (in percentages of quantity landed)

SPECIES	TOTALS TO DATE		SPECIES	TOTALS TO DATE		
SPECIES	1953	1952	51 20 155	1953	195	
	p.c.	p.c.		p.c.	p.c.	
ATLANTIC #			ATLANTIC #			
D Fresh dressed	8.8	10.6	HALIBUT Fresh, dressed	97.2	96.	
" , filleted	34.5	32.8	" , filleted	77 000	0.	
Frozen, dressed	0.9	1.4	Frozen, dressed	1.8	0.	
" , filleted	32.7	35.8	" , filleted	1.0	3.	
Smoked, dressed	-	0.4	Salted	-		
" , filleted	16.7	16.2				
Salted, green	5.0	2.3	LICIDATAIC			
n , dried , boneless	1.4	0.5	Fresh, round	1.2	82.	
Canned	7 014	-	Frozen, round	11.9	02.	
			Kippered	-	9.	
			Vinegar-cured	-		
DDOCK			" , filleted	-		
Fresh, dressed	9.B	8.2	Pickled	-		
" , filleted	40.5	41.7	" , filleted	-	1 '	
Frozen, dressed filleted	0.5 44.8	0.7 44.8	Salt, smoked (bloaters) (boneless)			
Smoked, dressed	3.1	2.8	Canned (incl. snacks)	86.9		
" , filleted	1.3	1.4	Non-food uses		8	
Salted, green	-	0.4			1	
Canned	-	-				
			SARDINES			
77.007			Fresh and salted	2.8	04	
LLOCK dragged	EQ 3	46.1	Canned Non-food uses	95.3 1.9	96.	
Fresh, dressed filleted	59•3 5•3	9.6	NOIT-TOOK WAS ***********************************	7	4	
Frozen, dressed	9.6	23.3				
" , filleted	1.0	6.3	MACKEREL			
Pickled, filleted	1.3	-	Fresh, round	43.0	70.	
Smoked, filleted	-	-	" , filleted	-		
Salted, green	10.0	13.1	Frozen, round	5.8	28.	
" , dried	1.8	1.6	Kippered	-		
Canned	_	-	" , filleted			
Non-food uses	11.7	_	Canned			
	·		Non-food uses	51.2	1.	
KE AND CUSK						
Fresh, dressed	23.8	25.5				
" , filleted	24.0	20.3	LOBSTERS	300.0	300	
Frozen, dressed	0.3 1.9	0.1	In shell	100.0	100	
" , filleted	0.3	5.3	Meat Canned			
" , filleted	17.7	24.8	Oddinou			
Salted, green	25.8	23.4				
" , dried	6.2	0.6	CLAMS AND QUAHAUGS			
Canned	-	-	In shell	4.0	5	
Non-food uses	-	-	Meat Canned	64.9 31.1	59	
			Non-food uses	71.02	34	
SEFISH AND CATFISH						
Fresh, dressed	5-4	8.9				
" , filleted	13.4	17.3				
Frozen, dressed	0.6	2.0				
" , filleted	80.6	66.2	OYSTERS	25 9	100	
Smoked, dressed	-	5.6	In shell	35.8 64.2	100	
" , filleted			Canned	OH ex		
Salted, green	-	- Gir				

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NEW BRUNSWICK

Table 10 - Landings and Landed Values

	MAR	CH			THREE MONTHS TO END OF MARCH			
QUANTITY VALUE		SPECIES	QUÁN	TITY	TITY VALUE			
1953	1952	1953	1952		1953	1952	1953	1952
C	wt.				C	wt.		
100 30	20 2 - 39 -	380 200 825 -	300 10 1,100	Pickerel (Yellow Pike) Suckers Alewives Bass Shad Salmon Eels Sturgeon Other	67 100 124	143	970 200 3,550	950 30 4,185
161	61	1,405	1,410	TOTALS	291	213	4,720	5,16

ONTARIO

Table 11 - Landings and Landed Values

Published with the co-operation of the Fish and Wildlife Division of the Department of Lands and Forests of Ontario.

	FEBRU	ARY			TWO :	MONTHS TO E	ND OF FEBRU	ARY
QUANT	TITY	VAI	UE	SPECIES	MAUQ	QUANTITY VALUE		UE
1953	1952	1953	1952		1953	1952	1953	1952
1000	lb.	\$10	000		*00	0 lb.	\$ *0	000
46 11 4 53 7 6 65 9 31	102 19 18 88 1 36 8 18 100 46 25	16 1 16 - 3 2 7 9	36 3 4 26 9 9 2 4 12 9 5 6	Whitefish Tullibee Lake Herring Pickerel (Yellow Pike) Blue Pickerel Sauger Perch Lake Trout Pike (Jackfish) Sturgeon Suckers Catfish White Bass Other	96 20 7 104 1 19 16 13 129 9 64 19	214 48 19 167 2 60 19 30 208 8 80 55 3	31 2 1 27 9 4 7 5 13 9 3 5	70 9 4 46 9 14 4 9 23 9 7 14 9
313	535	58	112	TOTALS	624	1,064	110	210

MANITOBA

Table 12 - Landings and Landed Values

Published with the co-operation of the Game and Fisheries Branch, Department of Mines and Natural Resources, Manitoba.

	MAR	CH			THREE MONTHS TO END OF MARCH			
QUAN	TITY	VAL	WE	SPECIES		QUANTI TY		UE
1953	1952	1953	1952		1953	1952	1953	1952
1000	lb.	\$10	000		'00	0 lb.	\$ 000	
379 396 142 89 120 224	698 127 5 16 110 60	24 102 27 18 4 10	57 22 1 3 6	Whitefish Pickerel (Yellow Pike) Perch Sauger Pike (Jackfish)	2,944 2,547 522 864 1,389 1,329	1,620 1,719 325 949 1,057 1,270	188 508 78 48 113 62	169 386 57 191 83 36
1,350	1,016	185	94	TOTALS	9,595	6,940	997	922

Table 10 - Summary of Cold Storage Stocks of Frozen Fish (1)

with comparative holdings for last year and last month (Newfoundland included)

SECTION 1 - SEA FISH (Frozen Fresh)	APRIL 1, 1953 PRELIMINARY	March 1, 1953 Revised	April 1, 1952
		- thousand pounds -	
od, Atlantic Dressed	73	136	137
Fillets	3,842	3,963	1,354
Cod, Pacific Dressed	949	1,013	980
Fillets and Steaks	593	614	581
addock Dressed	64	170	140
Fillets	1,873	1,421	1,156
Fillets	33	20	1
alibut, Pacific Dressed	1,685	2,954) 2,081
Fillets and Steaks	509	596)
erring, Atlantic Round	3,757	4,326	3,854
erring, Pacific Round	3,661	3,747	3,404
ackerel Round or Dressed	847	1,033) 172
Fillets	19	66 484	485
osefish (Ocean Perch) Fillets	414	75	32
almon, Atlantic	54 882	1,267	4,103
almon, Chum Dressed Fillets and Steaks	800	526	159
Coho Dressed	858	2,183	1,624
Fillets and Steaks	264	312	. 89
Pink Dressed	303	308) 101
Fillets	-	-	
Spring, Red Dressed	748	862	309
Fillets	-	70) 12
Spring, White Dressed	27	77	1
Spring, Pink Dressed		31	With Not
Fillets	_		Classified
Steelhead	32	55	7
Not Classified	150	117	221
SALMON TOTALS	4,118	5,813	6,657
hellfish (Lobsters, Clams, Oysters)	167	231	350
ther Sea Fish Dressed or Fillets	3,546	4,464	1,791
OTAL - SEA FISH (Frozen Fresh)	(2) 26,623	31,268	23,428
ECTION 2 - INLAND FISH (Frozen Fresh)			
lue Pickerel Round or Dressed	10	109	7
ickerel (Yellow Pike) Round or Dressed	194	202	116
Fillets	256	290	73
isco (Lake Herring) Round or Dressed	162	49	10
ake Trout Round or Dressed	243	153	122
Fillets	10	9	1
erch Round or Dressed ike (Jackfish) Round or Dressed	55 258	99 191	49
auger Round or Dressed	623	652	60
uckers Round or Dressed	20	42	42
ullibee Round or Dressed	969	812	641
hitefish Dressed and Fillets	1,248	1,138	677
ther Inland Fish All forms	867	870	393
OTAL - INLAND FISH (Frozen Fresh)	(3) 5,040	4,616	2,581
ECTION 3 - SEA AND INLAND FISH (Frozen Smoked)			
od Atlantic Pillate	1,062	910	90/
od, Atlantic Fillets	1,002	29	994
Fillets	22	103	76
addock Dressed	338	348	230
Fillets	98	98	49
almon Fillets	38	61	56
ea Herring Dressed	726	824	363
oldeye Dressed	3	3	1
ther All forms	70	135	52
OTAL - SEA AND INLAND FISH (Frozen Smoked)	(4) 2,435	2,511	1,850
RAND TOTAL - ALL FORMS FRESH AND SMOKED PROZEN	34,098	38,395	27,859

⁽¹⁾ Summarized from the D.B.S. monthly "Cold Storage Holdings of Fish".
(3) Includes estimates of 125,000 lb.

⁽²⁾ Includes estimates of 315,000 lb.(4) Includes estimates of 65,000 lb.

Table 14 - Summary of Stocks of Salted Fish

with comparative holdings for last month and last year

KIND	March 31, 1952	MARCH 31, 1953	February 28, 1953
		- thousand pounds	-
ET-SALTED FISH (pickled or kench-cured)	/ 101	6,631	7 820
Pollock	4,191	341	7,830 446
Hake	65	520	542
Other (haddock, cusk, etc.)	18	30	25
RIED-SALTED FISH Cod, heavy-salted (hard-dried)	2,168	1,882	2,602
", " (semi-dried)	284	897	783
*, slack-salted (hard-dried)	-	i	100
w, w (semi-dried)	-	-	57
" , Gaspe cure (hard-dried)	-	43	79
w, w w (semi-dried)	-	-	-
Pollock	98	232	291
Hake	48	401	513
Other	3	17	51
ONELESS SALTED FISH (fillets, etc.)			
Ged	34	243	378
Other	10	56	43
	bbl.	bbl.	bbl.
ICKLED FISH	111	00	3.00
Herring, fat bright	111	88	137
* , tropic	594	324 1,258	574 2,935
* , scotch cure	815	1,2,08	4,700
" , vinegar cured	-	-	_
H , H fillets	500	-	-
Mackerel, spring	1,655	528	797
w , summer	1	-	-
" , " fillets	207	1,503	1,585
" , fall	-	73	73
Alerives	2,412	10,794	11,913
ALONIVOD (2,4428	10,774	14,74)
	boxes	boxes	boxes
LOATERS (hard-cured, smoked round herring)	13,390	183,646	198,080
	March 20, 1952	MARCH 20, 1953	February 20, 1953
		- thousand pounds	-
NEWFOUNDLAND - CODFISH		I.	1
HORE - dry large	849	1,612	1,930
dry small	16,023	13,867	19,623
incompletely cured	509	2,003	1,763
light salted saltbulk	196	245	368 306
Hearl sarontr	258	577	300
ANK - dry large		78	94
dry small	-	49	211
incompletely cured	•	95	48
heavy salted saltbulk	-	840	1,008
ADDATION OF HISTORIANT AND CORM OFFICE			
ADRADOR AND NEWFOUNDLAND SUFT CORE -	913	1,023	1,178
		425	783
ABRADOR AND NEWFOUNDLAND SOFT CURE - ordinary semi-dry	220	4~)	
ordinary semi-dry washed and pressed	220 159	294	193
ordinary			

EXTERNAL TRADE

Table 15 - IMPORTS of Fishery Products

KIND AND COUNTRY OF ORIGIN	QUANT	LTY	VALU	JE
ALIED AND COUNTED OF CALLED	1953	1952	1953	1952
	- 1000	lb	1	
OTAL IMPORTS	• • • • • • • • • • • • • • • • •		581,470	487,740
RESH AND FROZEN FISH	156	712	33,401	56,546
od and related species	6	1	146	123
U.S.A.	6	1	146	12
U.S.A.	38 38	7 7	8,458 8,458	2,13
almon	6	13	2,101	4,92
Alaska U.S.A.	- 6	13	2,101	4,92
ther	106	691	22,696	49,36
U.S.A	100	590	20,987	34,10
URED FISH	154	356	25,810	52,02
od etc., wet-salted				
U.S.A.	-	-	-	-
erring, pickled	102	313	13,500	40,60
Netherlands	42	195	5,849	29,22
Norway	21	44	2,745	2,82
ther	52	43	12,310	11,41
U.S.A.	1	-	446	-
ANNED FISH	• • •	• • •	96,521	81,90
nchovies, sardines	67	125	44.177	40,79
Norway	52 5	95 5	36,015 3,284	13,57 2,82
ilchards		_		_
U.S.A	-	-	•	-
ther	•••	•••	52,344	41,10
HELLPISH	•••	• • •	178,975	176,03
obsters, fresh	Ø	Ø	331	1,51
U.S.A	Ø	Ø	331	1,51
ysters, fresh	• • •	• • •	88,836	90,04
U.S.A.	•••	• • •	88,836	90,04
ther, fresh	• • •	• • •	2,928	4,43
anned	•••	• • •	86,880	80,04
ISCELLANEOUS	•••	• • •	246,763	121,23
eal	34	ø	3,705	10.
hale and sperm oil	108	65	20,213	5,71
U.S.A	2	65	227	1,05
il, concentrated and for fortifying		•••	91,341	24,15
U.S.A.	• • •	•••	41,946	24,15
ther oils	• • •	• • •	42,463	4,71
ther products	•••	• • •	89,041	86,55
U.S.A.	• • •	• • •	76,774	74,418

Table 16 - EXPORTS of Fishery Products

Two months to end of February

KIND AND DESTINATION	QUANT	ITY	VALU	Æ
AIND AND DESIGNATION	1953	1952	1953	1952
	- *000 1	.b	- \$ 100	00 -
OTAL EXPORTS	• • • • • • • • • • • • • • • • • • • •	•••••	17,430	19,319
FRESH AND FROZEN (1)				
WHOLE OR DRESSED	21,886	20,571	4,459	4,981
Cod, Atlantic:	2.148	3.0/5	189	114
fresh, dressed frozen, "	2,148 174	1,045	34	34
od. lingcod etc Pacific:	3.50			
fresh, dressed	152 216	167	7 32	22
addock etc.: (2)				
fresh dressed	1,944	778 89	100	72 12
alibut:	,,,	0,		
fresh, dressed	192	40	84,	17
frozen, " erring, sea	1,870	2,320	497 18	643
ackerel	132	137	14	16
almon, Atlantic:			,	,
fresh, whole or dressed	3 15	2 20	1 6	7
almon, Pacific:	-7	20		
fresh, whole or dressed	15	2	2	1
frozen, " " " melts, fresh or frozen	1,949	2,302	564 587	772 372
ther seafish	185	187	22	38
a) Total, seafish	11,837	8,999	2,165	2,130
els	31	5	5	1
ake Herring	270	92	33	16
erchickerel	626	655 2,779	124 626	152 798
ike	2,450	1,049	105	147
auger	964	1,443	183	375
turgeon	20	4	26	162
routullibee	331	506 524	99	163
hitefish:		,,,,,,		~
fresh	2,341	2,543	644	751
frozenther freshwater fish	1,172	1,252	322 119	302 88
	102	120	/	
b) Total, freshwater fish	10,049	11,572	2,294	2,851
RESH AND FROZEN FILLETS (1)	14,431	10,972	3,610	3,003
od, Atlantic:				
fresh	1,440	1,228	269	273
frozen	4,412 3,415	3,179 2,704	777	655
latfish	3,165	2,216	1,049	796
ther seafish fillets	369	528	150	202
a) Total, seafish fillets	12,801	9,855	3,005	2,533
ickerel	878	450	396	249
ike	427	383	104	121
hitefish	81	92	23	25
ther freshwater fillets	244	192	82	75
b) Total, freshwater fillets	1,630	1,117	605	470
, , , , , , , , , , , , , , , , , , , ,	-,-,-	_,,		

⁽¹⁾ main market is U. S. A.

⁽²⁾ haddock, pollock, hake, cusk, rosefish, catfish

EXTERNAL TRADE

Table 16 - EXPORTS of Fishery Products - continued

Two months to end of February

KIND AND DESTINATION	QUAL	TITY	VALUE		
ALLO AND DESTINATION	1953	1952	1953	1952	
	- 1000) lb	- \$100	00 -	
MOKED FISH	1,899	3,353	298	465	
addock	62	32	16	9	
erring, sea	1,464	2,933	188	349	
Dominican Republic	499	750	59	86	
Haiti	625	1,902	72	214	
U.S.A	332	263	56	46	
od fillets	354	324	87	88	
addock etc., fillets	9	42	2	8	
ther smoked fish	10	22	5	11	
ALTED FISH	26,323	22.120	3,801	2,971	
od, salted and dried	17.816	14.647	2.795	2,169	
Barbados	519	469	62	46 380	
Jamaica	2,426 810	2,768 747	118	108	
Leeward Windward Is.	581	721	74	77	
Brazil	-	576	-	98	
Cuba	1,672	2,716	313	551	
Dominican Republic	25	686	202	87	
Portugal	2,134	1,647	292 159	258	
Puerto Rico	3,808	1,307	596	198	
U.S.A	580	650	109	110	
od, salted boneless	1,218	955	349	258	
U.S.A	1,170	902	334	245	
od, wet-salted	481	307	60	36	
U.S.A	481	303	60	35	
. 3.5 3	0.000	2 402	20/	03/	
addock etc., salted and dried	2,028	1,431	326	216	
Cuba	65	22	11	3	
Dominican Republic	1,508	1,055	241	158	
Puerto Rico	48	58	8	9	
addock etc., salted boneless	52	29	9	5	
erring, dry-salted	4,728	4,680	262	282	
ther salted fish	-	71	•	5	
ICKLED FISH	5,818	5,406	568	528	
lewives	1,824	1,447	118	98	
erring, sea	2,722	2,197	262	219	
Jamaica	373	57	28	3	
U.S.A	2,263	2,078	227	212	
ackerel	1,172	1,648	154	175	
Jamaica	646	859	81	65	
U.S.A	348	528	48	87	

Table 16 - EXPORTS of Fishery Products - concluded

Two months to end of February

KIND AND DESTINATION	QUANT	ITY	VALUE		
ILIO AND DEPLICATION	1953	1952	1953	1952	
	- 1000	1b	- \$10	000 -	
ANNED FISH	9,131	6,525	2,206	1,669	
erring, sea	101	736	16	103	
Malaya	- 25	118	•	14	
Belgium Congo	17	99	2	22	
ardines	2,350	2.499	405	555	
Belgian Congo	198	34 106	7 34	7 24	
Cuba	277	116	49	22	
U.S.A	131	128	16	27	
almon	6,639	3.272	1.776	1.006	
Barbados	157	75	37	22	
Belgium	1,236	508	315	177	
Italy	222	28	52	9	
Netherlands	317 3,327	115	72 958	34	
ther canned fish	41	18	9	5	
CILUSCS AND CRUSTACEANS(1)	3,885	4,227	2,038	2,328	
lams, fresh and frozen	271	238	52	29	
In Shell	220	218	14	15	
Shucked	51	20	38	14	
obsters, fresh and frozen	3,314	3,731	1,771	1,997	
ther, fresh and frozen	257	100	156	44	
obsters, canned	25	144	48	247	
Belgium	3	8	5	14	
U.S.A	19	130	36	222	
ther shellfish canned	18	14	11	11	
ISCELLANEOUS	•••	• • •	450	3,368	
eal	1,204	23,163	77	1,960	
U.S.A	1,204	23,081	77	1,953	
il, grayfish liver	13	53	7	17	
U.S.A		53		15	
il, other pharmaceutical	1,109	278	123	80	
U.S.A.	1,029	176	116	59	
il, cod liver, crude	183	216	22	39	
1, herring, industrial	47	8,950	13	812	
il, seal	-	-	-	-	
il, whale	420	846	30	102	
ther oils	95	•	8	258	
ther products	***	***	170	358	

Table 17 - Index Numbers, Wholesale Prices of Fishery Products and Relevant. Series, 1949 to 1953

		Fishery	Meat	Fowl	Salaries	C	ost of Livin	e e
		Products Wholesale	Fresh Wholesale	Dressed Wholesale	Industrial Composite	Canada	U.S.A.	U.K.
				- 1935	to 1939 - 100	•		
949	Average	257.3	297.6	210.2	303.7	160.9	169.1	142.1
1950	Average	260.7	337.7	199.3	321.8	166.5	171.9	146.6
.951	Average	283.3	423.1	262.0	389.5	186.0	185.6	160.1
1952	Average	279.8	343.6	194.5	426.0	187.5	189.8	174.8
1952	February	299.6	374.8	204.8	402.9	190.8	187.9	170.5
	March	305.1	378.4	210.8	409.0	189.1	188.0	171.
	April	295.1	357 •4	186.7	411.5	188.7	188.7	174.
	May	286.1	345.3	198.8	410.5	186.7	189.0	174.
	June	284.9	353.3	192.8	420.2	187.3	189.6	176.
	July August	273.1 272.1	353.8 340.7	186.7 186.7	426.3	187.6	190.8	177.
	September	258.4	319.3	177.7	433.3	186.5	190.8	175.
	October	257.1	291.5	180.7	452.2	185.0	190.9	176.
	November	254.6	295.2	195.8	455.8	184.8	191.1	176.
	December	260.6	297.0	195.8	459.5	184.2	190.7	178.
953	January	265.1	308.9	201.8	428.7	(a) 115.7	(a) 114.1	(a)104.
	February	264.1	298.1	216.9	441.0	(a) 115.5	(a) 113.9	(a) 104.

⁽a) - New series

Table 18 - Prices Received by Fishermen as at April 15, 1953 and 1952

(cents per pound as landed)

	1953	1952	1953	1952	1953	1952	1953	1952	1953	195	
Reporting Point		Cod (ma	rket)			Hali	lbut		Hake		
	Insh	ore	Off	shore	Med	ium	Chi	cken			
North Sydney	-	-	-	-	-	-	-	-	-	-	
Halifax	3	5	3	4,	28	35	23	25	1	1g	
Yarmouth	3	42	3	42	-	•	-	-	12	-	
Souris	400	-	-	-	-	-	-	-	-	-	
Caraquet	-	-	-	-	-	-	-	-	-	-	
Grand River	-	-		-	-	-	-	-	-	-	
St. John's, Nfld	2	3	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	3	15	12	15	12	-	-	
Ramea	2	3	24	3	15	10	15	10	-	-	
		Haddock	(large)		Herr	ing	Rose	fish	Lobs	ster	
North Sydney	-	-	-	-	-	-	-	-	-	-	
Halifax	5	6	5	5 1	-	-	2	3	47	50	
Yarmouth	5	7	5	7	-	-	-	-	65	60	
Souris	-	-	-	-	-	-	•	-	-	-	
Caraquet	-	-	-	-	-	-	-	-	-	-	
Grand River	-	-	-	-	-	-	-	-	-	-	
St. John's, Nfld	3 1	4	3 1	4	-	-	2	21/2	-	-	
Ramea	31 31	41/8	3½ 3½	41	-	-	21	2 1 2 2	-	-	

Table 19 - Mid-month Wholesale Prices, March 1953

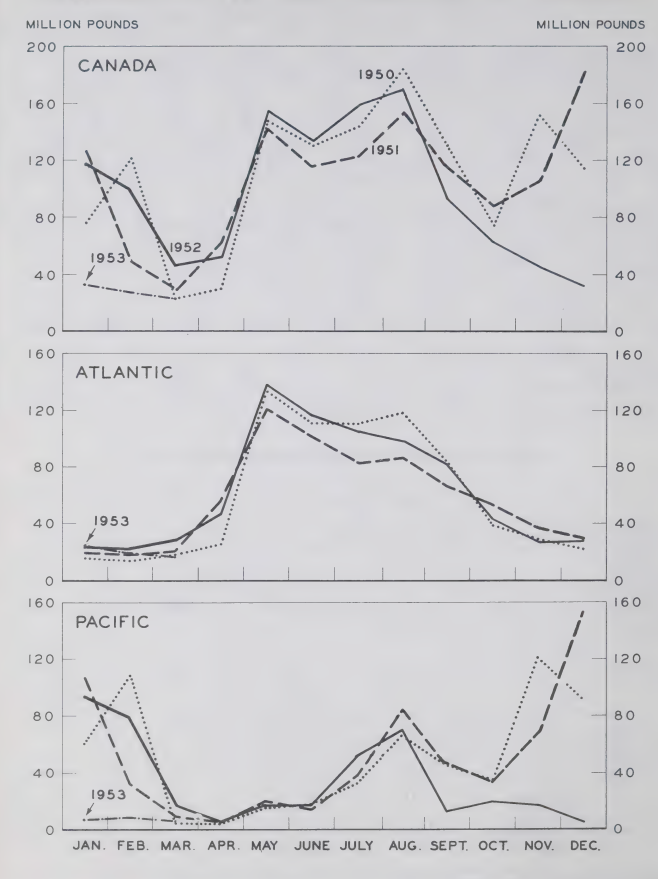
	unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
ATLANTIC						
Cod fillets, fresh, not packaged	lb.	.211	.269	.296	.400	-
Cod fillets, frozen, not packaged	**	.200	.257	.267	.243	-
Cod fillets, frozen, packaged	99	.206	.227	.279	.260	-
Cod fillets smoked	#	.238	•307	.360	•335	-
Haddock fillets, fresh	"	.318	•376	.400	•495	-
Herring, kippered	11	•178 •139	.238	.255	.250	
Smelts, frozen, No. 1	99	•= 27	349	•337	.450	
			1 .,47			
ATLANTIC CANNED						
Lobster, Fancy Grade	48-gs	-	42.42	-	37.05	40.00
Sardines, smoked, in vegetable oil	100-3gs	(a) 8.06	(a) 7.98	(a) 7.86	(a) 8.07	(a) 8.26
PACIFIC						
Halibut, frozen, 10 to 60 lb. headless						
and dressed	lb.	•405	.380	.362	•330	.266
Salmon, frozen, Red Spring over 14 lb.						
headless and dressed	97	-	-	-	•400	.413
Salmon, frozen, Coho, headless and			115	.481	.400	225
dressed	"	_	•445	•401	•400	•335 •125
						•==/
PACIFIC CANNED						
Salmon, Sockeye, grade A	48 -1 8	19.10	18.40	17.76	17.54	17.50
Salmon, Pink, grade A	11 2	9.71	9.61	9.41	9.08	8.77
INLAND						
Whitefish fresh	lb.	_	.383	.376	.400	-
Whitefish, frozen	"	-	•337	.237	.203	-
Lake Salmon-Trout. fresh	91	-	.513	.512	-	-

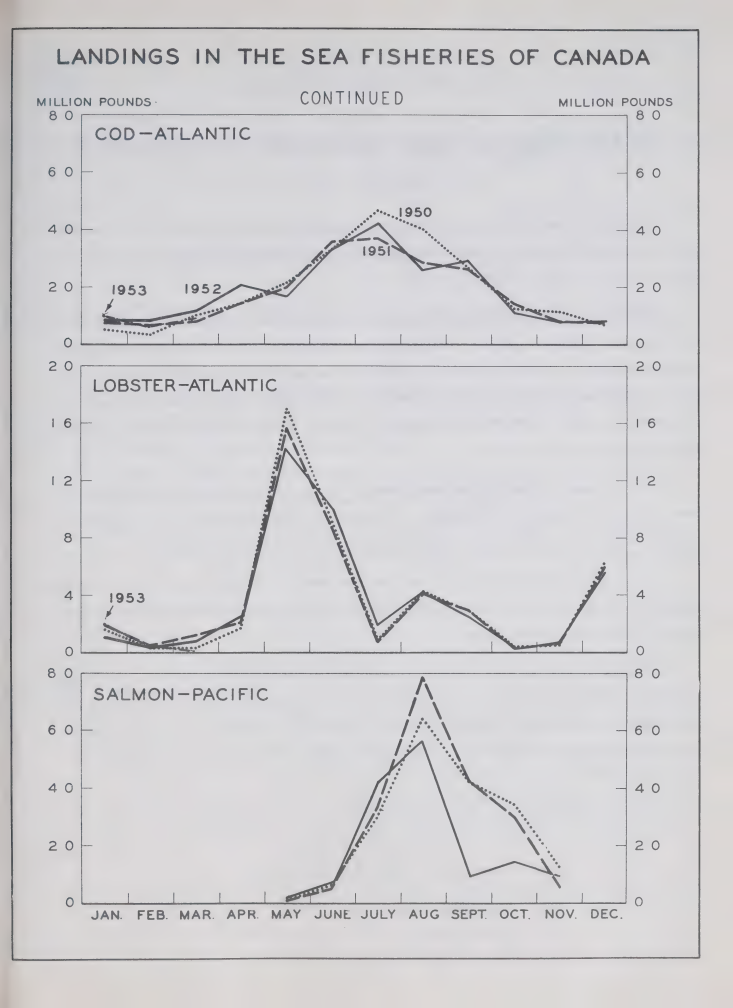
⁽a) Based on a new price sample, therefore not comparable with previous months.

Table 20 - Retail Prices as at First Business Day of March, 1953

	unit	Halifax	Montreal	Toronto	Vancouver
<u>ATLANTIC</u>					
Cod fillets, fresh or frozen, not packaged Cod fillets, frozen, packaged Cod fillets, smoked Finnan Haddie Haddock fillets, fresh Herring, kippered Mackerel, frozen Salmon steaks, fresh or frozen	1b. 11 11 11 11 11 11 11 11	•394 - •397 •432 •506 •288 - •704	.380 -484 .456 .503 .254 .322 .505	.454 .362 .538 .535 .595 .382 .292 .452	.516 .512 .350 .350
ATLANTIC CANNED					
Lobster, Fancy Grade, net wt. 6 oz	tin	.836 .091	.865 .084	.841´ .090	.835 .095
PACIFIC					
Salmon steaks fresh or frozen:- (a) Coho (b) Spring (c) Silverbright Lingcod, fresh Halibut steak, fresh Halibut steak, frozen	lb. n n n n	.687	.693	.731 .885 .569 - .737	•544 •582 •321 •478
PACIFIC CANNED					
Salmon, Sockeye, grade A, 8 oz. flat	tin	.436	.438 .243	.398 .223	.409 .231
INLAND					
Whitefish, fresh	lb.	-	•567 •627	.64 1 .842	-

LANDINGS IN THE SEA FISHERIES OF CANADA





REVUE MENSUELLE

DE

LA STATISTIQUE DES PÊCHERIES CANADIENNES

MARS 1953

Au CANADA (sans Terre-Neuve), les débarquements de poissons de mer en mars, se sont établis à 22,506,000 livres d'une valeur de \$1,447,000. Ces chiffres sont respectivement inférieurs de 50.1 et de 30.1 p. 100 à ceux de mars 1952.

Sur la COTE DE L'ATLANTIQUE, la prise s'est chiffrée par 17,327,000 livres de poisson, d'une valeur de \$1,216,000, soit 38.4 et 24.0 p. 100 au-dessous des chiffres du mois correspondant de l'année dernière. Les débarquements ont surtout baissé au NOUVEAU-BRUNSWICK, mais on doit se rappeler que la pêche du merlan, du hareng et de la sardine y avait commencé exception-nellement tôt, en 1952. En NOUVELLE-ECOSSE, la prise de la morue a baissé de 53.2 p. 100 en volume et de 59.8 p. 100 en valeur.

Pour le premier trimestre, les débarquements se sont établis à 61,617,000 livres cette année, contre 72,798,000 livres l'an dernier, et à \$4,429,000 contre \$4,239,000. L'augmentation de la valeur tient surtout au gain notable de la pêche des homards en Nouvelle-Ecosse.

Sur la COTE DU PACIFIQUE, la prise a été bien inférieure à celle de mars 1952, se chiffrant par 5,179,000 livres d'une valeur de \$231,000. Encore une fois, c'est la pêche du hareng qui est la principale cause de ce fléchissement.

Au cours des deux premiers mois de l'année, les EXPORTATIONS de poisson et de produits du poisson ont été évaluées à \$17,430,000, soit 9.8 p. 100 de moins qu'en 1952. Les ventes de filets frais et gelés, de poisson salé et séché, de poisson saumuré et de saumon en conserve ont sensiblement augmenté, mais pas assez pour compenser les pertes subies dans d'autres catégories.

Section des pêcheries

Division de l'industrie et du commerce



DOMINION BUREAU OF STATISTICS Industry and Merchandising Division OTTAWA

24-002

Published by Authority of the Rt. Hon. C. D. Howe, Minister of Trade and Commerce

Vol. 7, No. 4

Price 30 cents(\$2 per year)

MONTHLY REVIEW

CANADIAN FISHERIES STATISTICS

APRIL 1953

In APRIL landings and landed values in the sea-fisheries of CANADA (not including Newfoundland), amounted to 55,736,000 lb. and \$2,366,000. The quantity was lower by 7.8 p.c., the value by 20.4 p.c. in comparison with the figures for April, 1952.

Total catch and catch values for the first four months of this year -- 140,168,000 lb. and \$7,438,000 -- are 56.7 and 31.4 p.c. lower than for the same period of last year.

The ATLANTIC COAST catch -- 51,493,000 lb. valued at \$2,031,000 -- was down by 6.0 and 19.7 p.c. from that taken in April, 1952. In NOVA SCOTIA the cod and lobster catches were appreciably lower.

The PACIFIC COAST catch -- 4,243,000 lb. valued at \$335,000 -- was lower by 25.5 and 24.0 p.c. respectively when compared to the figures for the same month of last year.

\$26,740,000, a decline of \$2,372,000 or 8.1 p.c. from the comparable 1952 figure. Sales to foreign markets of fresh and frozen fillets, salted and canned fish were higher, but these gains were offset by losses in other categories. The decrease in exports of fish meal is worth noting.

On May 1st STOCKS of frozen fish amounted to 32,520,000 lb., of which 30,057,000 lb. were frozen fresh and 2,463,000 lb. frozen smoked. In April there was an "out-of-storage" movement for all classifications of 1.8 million pounds as compared to an opposite movement of 2.1 million pounds during April, 1952.

Prepared in the Fisheries Section

of the Industry and Merchandising Division

SEA FISHERIES

(NEWFOUNDLAND not included)

Table 1 - Landings and Landed Values

		LANI	DINGS		VALUES			
SPECIES	APRIL		TOTALS TO DATE		APRIL		TOTALS TO DATE	
	1953	1952	1953	1952	1953	1952	1953	1952
ATLANTIC	- 1000 lb			- \$1000 -				
Cod	11,968	20,528	33,194	47,240	364	742	1,113	1,82
Haddock	6,216	4,952	22,710	20,179	268	238	1.092	1,03
Pollock	505	1,076	4,332	2,855	7	16	62	4
Rosefish and Catfish.	288 699	514	1,541	1,755	4	11	22	3
Halibut	441	559	2,409	2,023	19	16	63	5
Plaice	738	615	1,165	1,141	104	159	281	30
Other Flatfish	809	600	2,297	2,368	21	13	73	7
Herring	25,018	16,483	25,186	2,550 17,356	22	18	156	8
Sardines	642	3,917	2,521	18,219	13	71 56	115	7
Mackerel	2	9	11	48	0	Ø	50 Ø	33'
Alewives	1,284	1,434	1,428	1,781	21	28	*	
Salmon	1	1	1	1	1	1	25	3
Smelts	24	15	3,549	2,018	2	2	567	372
Swordfish	-	-	-	-	-	- ~	-	3/4
Other Estuarial	31	7	631	847	1	1	23	28
Clams and Quahaugs	2,104	2,525	5,220	4,703	1,004	1,078	2,591	2,24
Oysters	585	1,092	1,530	2,153	25	44	71	90
Scallops	108	9 68	30 328	86	1	1	1	
Other Shellfish	11	4	61	230 18	43 ø	35 Ø	152	12:
Totals, ATLANTIC	51,493	54,772	113,104	127,571	2,031		2	Ø
ACTE YO		24,11	>,204	121,711	2,051	2,530	6,460	6,771
PACIFIC								
Gray Cod	370	805	1,333	2,382	15	32	50	0.0
ingcod	538	640	956	1,272	32	58	59 57	98
Sablefish	162	156	225	272	19	17	26	115 32
lockfish	40	68	126	165	í	3	5	8
dalibut	504	-	-	-	-	-	- 1	_ `
Soles Other Flatfish	706	666	1,508	4,848	31	39	85	256
derring	13	21 34	13,740	375	Ø	1	1	11
-		24	1), (40	177,835	1	3	152	2,969
Sockeye	-	-	-	-	-	-	-	
Spring, Red	493	430	656	509	117	123	161	147
Spring, White	103	57	147	70	12	12	20	15
oho	9	12	16	18	2	2	4	3
ink			-	1	-	Ø	-	ø
hum			-,	-	-	-	-	
ther	3	-	1 5	g	ø	-	9	-
almon Totals	608	500	825	598	131	137	9	9
						131	185	165
ther Estuarial	551	698	1,127	1,055	22	42	34	57
rabs	227	76	558	217	23	10	59	25
lamsysters	281	1,489	3,749	5,355	6	58	105	180
ther Shellfish	562	470	2,231	1,545	33	30	132	96
-	168	75	605	356	21	11	78	58
otals, PACIFIC	4,243	5,698	27,064	196,275	335	441	978	4,070
OTALS - CANADA	55,736	60,470	140,168	323,846	2,366	2,971	7,438	10,841

OTHER FLATFISH - flounders, skate

OTHER SHELLFISH - abalone, shrimps, prawns, squid

Ø less than 500

PACIFIC

OTHER ESTUARIAL - eulachons, smelts, sturgeon sea-bass or -perch, octopus

... not available

NEWFOUNDLAND (1)

Table 2 - Estimated landings and landed values, 1953

COMPORTED		LAND	INGS (2)	VALUES		
SPECIES	APRIL		TOTALS TO DATE	APRII.	TOTALS TO DATE	
	- '000 lb.		lb	- \$'000 -		
Cod Haddock Pollock Hake Catfish Rosefish Halibut Flounder Greysole Turbot Herring Smelts Lobsters	(3)	4,797 3,806 - 22 1,298 75 312 648 22 11,240	16,514 8,252 25 11 56 4,942 206 1,045 3,818 109 20,364 2	99 115 - 1 29 13 5 16 1 89	353 256 Ø - 2 105 35 22 98 5 205 Ø 24	
TOTALS		22,319	55,443	392	1,105	

⁽¹⁾ NOT included in Table 1.

Table 3 - Disposition of Catch, 1953

(in percentages of quantity landed)

SPECIES	TOTALS TO DATE	SPECIES	TOTALS TO DATE
COD	p.c.	DOLLOCK	p.c.
Fresh, dressed	1.03	POLIOCK Frozen, fillets	100.00
" , fillets	7.13		
Frozen, dressed	•04 75•83	HAKE	
Smoked, fillets	1.91	Frozen, fillets	
Salted, light	(1) 1.95	Non-food uses	100.00
" , heavy	5.30 5.04		
Non-food uses	1.77	CATFISH	
HADDOO!		Frozen, fillets	100.00
HADDOCK Fresh, fillets	•53		
Frozen, dressed	.02		
" , fillets	92.44	ROSEFISH	04.03
" , smoked, fillets Non-food uses	.04 6.97	Frozen, fillets	94.01 5.99

⁽¹⁾ Includes a small percentage of haddock, pollock and hake.

⁽²⁾ Figures for cod, haddock, pollock, hake, catfish and halibut represent weights in "gutted, head on" state. All other species shown in "round" weight.

⁽³⁾ Includes a small quantity of haddock, hake and pollock used for salting.

SEA FISHERIES

(1) NEWFOUNDLAND

Table 3 - Disposition of Catch (concluded)

(in percentages of quantity landed)

SPECIES	TOTALS TO DATE	SPECIES	TOTALS TO DATE	
HALIBUT Fresh, dressed Frozen, dressed ", fillets FLOUNDER Frozen, fillets Non-food uses GREYSOLE Frozen, fillets Non-food uses	9.c. 19.70 42.27 38.03 79.93 20.07	HERRING Kippered Pickled, round ", split ", dressed ", fillets ", Scotch cured Non-food uses LOBSTERS In shell	p.c. 1.27 .42 7.04 (2) 23.30 (2) 36.35 1.20 30.42	
TURBOT Pickled	100.00	SMEITS Frozen, round	100.00	

Table 4 - Output of By-Products, 1953 Four months to end of April

BY-PRODUCT	UNIT	QUANTITY
MEAL Whitefish Rosefish Herring OIL Cod, liver, refined Rosefish Herring	lb. " " gal. "	884,800 763,700 921,000 3,502 3,237 24,500
OTHER Homogenised fish	lb.	2,149,410 6,150 4,040

Not included in Table 9.
 Includes an unknown percentage of "vinegar-cured".

Table 5 - Landings and Landed Values - ATLANTIC

		API	RIL		FOU	R MONTHS TO	END OF APRI	IL
SPECIES	Qt	JANTITY	VA	LUE	QUANT	ITY	VAI	LUE
	1953	1952	1953	1952	1953	1952	1953	1952
	1(000 lb.	\$1	000 NEW BR	1000 UNSWICK	lb.	\$10	000
Cod	123 48	57 5	4 2	3	338 340	296	13	16 5
Pollock	79	-	2 -	-	2,569	652	38 Ø	10 Ø
Rosefish and Catfish	20	1	ø -	ø	25 1 12	1 7	Ø	ø
Other Flatfish	45 2,423	1,398	2 22 11	ø 16 56	102 2,569	30 2,268	5 25 36	1 24 337
Sardines	557 - 942	3,917 1,200	14	24	1,827 - 1,086	18,219	18	31
Salmon	- - 3	- - 3	- ø	- ø	2,674 491	1,526	455 11	295 23
Lobsters	337	476	15	24	60 1,072 3	1,168 64	27 51 Ø	22 57 2
Oysters	30 11	14	12 ø	7 ø	157 61	117	77 2	62 Ø
Totals - New Brunswick	4,619	7,080	85	130	13,389	26,818	781	885
				NOVA S	COTIA			
Cod	11,836 6,168 426 288	20,471 4,947 1,076 514	360 266 5	739 238 16 11	32,847 22,369 1,762 1,539	46,944 20,124 2,203 1,752	1,099 1,069 24 21	1,813 1,027 34 34
Rosefish and Catfish	679 435 738 764	559 614 363 592	18 104 21 20	16 159 13 17	2,383 1,159 2,285 4,841	2,023 1,140 2,361 2,509	62 281 73 151	59 304 71 83
Herring	1,760 85 2	1,114	17 2 Ø	12 g	1,782 694 10	1,116	18 14 Ø	12
Alewives	342 1 15	234 1 15	7 1 2	1 2	342 1 126	234 1 120	7 1 21	4 1 24
Swordfish	1 2,104	3 2,525	1,004	ø 1,078	24 5,160	27 4,651	2,564	3
Clams and Quahaugs	248 g 75	606 9 54	10 Ø 29	20 1 28	458 8 169	975 14 113 1	19 Ø 74	33 1 59
Totals - Nova Scotia	25,967	33,706	1,870	2,355	77,959	86,356	5,502	4,785

- not including Newfoundland

ATLANTIC

OTHER FLATFISH - yellowtail, witch, flounders, skate

OTHER ESTUARIAL - shad, caplin, tomcod, sea-bass or -perch, sturgeon

OTHER SHELLFISH - crabs, mussels, winkles

SEA FISHERIES

Table 5 - Landings and Landed Values - ATLANTIC# (concluded)

		APRI	IL		FOUR MONTHS TO END OF APRIL				
SPECIES	QUAN	NTITY	VALUE	B	QUANT	PITY	VALI	UE	
	1953	1952	1953	1952	1953	1952	1953	1952	
	1000	0 lb.	\$1000		1000	1b.	\$100	00	
			PE	LINCE EDWA	ARD ISLAND				
God	-	-	1	-	- 1	- 1	-	-	
Haddock	-	-	-	-	-	-	•		
Pollock	-	-	-	-					
Hake	-								
Other Flatfish					17	11	ø	Ø	
Herring	965	81	8	1	965	81	8	1	
Mackerel	905	- DT	-	- 1	-	-	-	-	
Alewives	-	-	-	-		-	-	-	
Salmon	-	-	-	- /	-	-	-	-	
Smelts	-	- 1	-		368	141	48	18	
Other Estuarial	2	1	ø	Ø	95	20	7	1	
Lobsters	-	-	- /	- /	-	-			
Clams and Quahaugs	10		-, /	-	19	- 8	- 1	ø	
Oysters	19 3		1		19	- B	1	-	
Other Shellfish	-	-	- 1	-	•	-	•	-	
Totals - Prince Edward Island	989	82	10	1	1,467	261	65	20	
	QUEBEC								
Cod	8	- 1	ø	-	8	- 1	ø	-	
Haddock	- 1	- /	-	-	-	-	-	-	
Hake	-	-	-	- /	-	-	-	-	
Rosefish	-	-	-	-	-	-	-		
Halibut	-							-	
Plaice					-		-	-	
Herring	19.870	13,890	64	42	19,870	13,890	64	42	
Sardines	-	-	-	- /	-	-	-	-	
Mackerel	-	- /	-	-	-	-	-	-	
Salmon	-	-	-	- /	-	- /	-	-	
Smelts	9	-	1	-	381	231	44	3:	
Other Estuarial	25	-	ø	-	25	-	ø	-	
Lobsters	-		-	<u>-</u>	-	- 11	-	-	
Clams	-	11 2	-	ø	-	11 2	•	ø	
Totals - Quebec	19,912	13,903	65	42	20,284	14,134	108	7'	

^{# -} not including Newfoundland

Table'6 - Supplementary Landings - ATLANTIO

	UNIT	QUANTITY	VALUE - \$		UNIT	QUANTITY	VALUE - \$
Livers - Cod	cwt.	4,181 98 2,608	9,138 2,470 5,036	Hair seals	no. cwt.	27,783 12,420	16,775

Table 7 - Output of By-Products - ATLANTIC#

Four months to end of April

BY-PRODUCTS	UNIT	QUANTITY	BY-PRODUCTS	UNIT	QUANTITY
Cod:-			Herring:-		
cheeks, etc., frozen	cwt.	-	scales	cwt.	-
napes	11		meal	ton	-
livers, fresh	11	154	offal meal	н	-
livers, canned	cs.	-	offal	\$1	
tongues, fresh	cwt.	5	fertilizer	11	-
tongues, frozen	н	-			
tongues, salted	bbl.	-	Herring oil:-		
roe, frozen	cwt.	-	No. 2	gal.	-
roe, canned	cs.	-	offal	11	-
skins	cwt.	-			
liver meal	ton	41	Lobster:-		
offal meal	81	3,339 1	tomalley, canned	cs.	24
offal	11	26 2	paste or spread, canned	83	6
od liver oil:-			Other:-		
sun-rotted, untanked	gal.	-	livers, fresh	cwt.	-
steam-refined, crude	H	17,023	roe, fresh	11	
destearinated, medicinal	99	-	offal meal	ton	347
non-destearinated, medicinal	11	735	offal	- 11	61
tanked	н	94	kelp meal	11	-
tanked, crude, alkali	19	3,532	fertilizer	11	-
offal oil	н	-			
body oil	11	-			
alibut:-			Other liver oil:-		
livers, fresh	cwt.	-	sun-rotted, untanked	gal.	1,103
oil, steam-refined, crude	gal.	20	steam-refined, crude	11	-

^{# -} not including Newfoundland

Table 8 - Inspection of Pickled Fish - ATLANTIC#

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the co-operation of the officers of the Eastern Division of the Federal Department of Fisheries, and of the Fisheries Division, Provincial Bureau of Statistics, Quebec.

	TOTALS	TO DATE		TOTALS TO DATE	
	1953	1952		1953	1952
	- 1000	1b		- 1000	lb
Herring Pickled, split:- fat bright tropic no. 4	29 51 168 52	6 22 21	Mackerel Pickled, split:- spring summer fall no. 4	23 4 12	77 - 9
Pickled, headless:- fat bright tropic Bloaters:- choice (Class A) spring (Class B) standard no. 4 Digby Chicks	681 - 78 - 2	254 258 38 34 9	Pickled, filleted:- choice spring summer fall no. 4	47	- 7
Boneless, smoked:- choice (Class A)standard	37 14	62 20	Pickled:- standard no. 4	1,088	787 2

SEA FISHERIES

Table 8 - Disposition of Catch

as indicated by fish buyers and processors (in percentages of quantity landed)

SPECIES	TOTALS 1	O DATE	SPECIES	TOTALS T	O DATE
SPECIES	1953	1952	SFEW LESS	1953	1952
	p.c.	p.c.		p.c.	p.c.
ATLANTIC			ATLANTIC		
OD Frank dansed	2 0	0 -	HALIBUT Enach dragged	01.5	07 1
Fresh, dressed , filleted	7.2 29.0	8.5 26.4	Fresh, dressed filleted	94.5	97.1
Frozen, dressed	1.1	1.4	Frozen, dressed	1.4	0.6
" , filleted	36.7	39•7	" , filleted	4.1	2.3
Smoked, dressed	, -	0.2	Salted	-	-
" , filleted	16.4	17.2			
Salted, green	7.9 0.1	5.5 0.2	HERRING		
, dried, boneless	1.6	0.7	Fresh, round	37.9	40.1
Canned	-	0.2	Frozen, round	0.1	0.2
			Kippered	-	1.3
annoger .			Vinegar-cured	-	-
ADDOCK	0.0		" , filleted		-
Fresh, dressed	9.2	8.1	Pickled	_	_
" , filleted	37.9 0.3	39.5	Salt, smoked (bloaters)	20.5	21.0
" , filleted	46.8	46.3	" , " (boneless)	-	-
Smoked, dressed	2.5	3.0	Canned (incl. snacks)	2.0	1.8
" , filleted	3.1	1.0	Non-food uses	39•5	35.6
Salted, green	0.2	0.3			
Canned	-	-	SARDINES		
			Fresh and salted	2.3	_
OLLOCK			Canned	94.4	93.2
Fresh, dressed	54.1	43.9	Non-food uses	3.3	6.8
" , filleted	7.1	6.9			
Frozen, dressed	8.3	14.5			
" , filleted	1.7	9.0	MACKEREL	E1 6	67.9
Pickled, filleted	1.1	-	Fresh, round filleted	54.6	07.9
Salted, green	14.3	24.3	Frozen, round	4.6	28.6
" , dried	3.2	1.4	Kippered	-	-
" , boneless	0.4	-	Pickled	-	-
Carmed	-	-	" , filleted	-	-
Non-food uses	9.8	_	Canned	40.8	3.5
AKE AND CUSK			1011 100d db0b sssssssssssssssssssssssssssssss	40.0	1
Fresh, dressed	20.8	21.9			
" , filleted	22.7	17.8	LOBSTERS	-0-	
Frozen, dressed	0.2	6.0	In shell	98.7	98.6
" , filleted	2.5	-	Meat Canned	0.1	1.4
" , filleted	15.9	19.8	Camed	2.00	1.04
Salted, green	32.6	32.7			
" , dried	5.0	1.6	CLAMS AND QUAHAUGS		
Canned	-	0.1	In shell	3.6	5.5
Non-food uses	•	-	Meat	60.9 35.5	56.6
			Non-food uses	27.07	37.9
DSEFISH AND CATFISH					
Fresh, dressed	6.3	8.8			
" , filleted	14.3	17.5			
Frozen, dressed	0.4	3.9	OVETTERS		
" , filleted	79.0	65.9 3.9	OYSTERS In shell	76.7	91.5
, filleted	-	2.7	Meat	23.3	8.5
Salted, green	-	-	Canned	-	-

NEW BRUNSWICK

Table 10 - Landings and Landed Values

	API	RIL			FOUR MONTHS TO END OF APRIL				
QUANTITY VALUE		SPECIES	QUAN!	TITY	VALUE				
1953	1952	1953	1952		1953	1952	1953	1952	
C	wt.				C	wt.		•	
1,831	34 938 -	235	2,159	Pickerel (Yellow Pike) Suckers Alewives Bass Shad Salmon Eels Sturgeon Other	1,931 1,24 - -	98 6 938 143 - - - -	1,205 - 2,872 3,550 - - -	1,566 30 2,159 4,185 - - - 16	
1,871	976	2,907	2,791	TOTALS	2,162	1,189	7,627	7,956	

ONTARIO

Table 11 - Landings and Landed Values

Published with the co-operation of the Fish and Wildlife Division of the Department of Lands and Forests of Ontario.

		MAF	RCH		·	THR	EE MONTHS T	TO END OF MA	ARCH
QUANTITY VALUE		SPECIES	QUAN	TITY	LAV	UE			
	1953	1952	1953	1952		1953	1952	1953	1952
	0000	lb.	\$*(000		'000) lb.	\$ ° C	000
	497	241	174	121	Whitefish	593	456	205	206
	17	7	3	2	Tullibee	37	39	5	8
	21	10	7	2	Lake Herring	28	26	8	5
	291	232	102	81	Pickerel (Yellow Pike)	395	377	129	126
	502	103	75	21	Blue Pickerel	503	237	75	61
	27	9	5	2	Sauger	46	54	9	13
	97	126	19	44	Perch	113	171	26	55
	28	78	11	31	Lake Trout	41	99	16	39
	87	53	10	5	Pike (Jackfish)	216	192	23	21
	2	7	3	7	Sturgeon	2	7	3	7
	175	117	14	4	Suckers	239	230	17	11
	11	111	3	22	Catfish	30	159	8	34
	146	90	22	16	White Bass	146	254	22	49
	465	400	41	40	Other	601	547	53	53
	2,366	1,584	489	398	TOTALS	2,990	2,848	599	688

MANITOBA

Table 12 - Landings and Landed Values

Published with the co-operation of the Game and Fisheries Branch, Department of Mines and Natural Resources, Manitoba.

	APRIL				THREE	THREE MONTHS TO END OF MARCH				
QUANTITY VALUE		THE	SPECIES	QUAN.	TITY	VALUE				
					1953	1952	1953	1952		
'000 lb. \$'000		000		'000 lb.		\$ 1000				
nil	nil	nil	nil	Whitefish	2,944 2,547 522 864 1,389 1,329	1,620 1,719 325 949 1,057 1,270	188 508 78 48 113 62	169 386 57 191 83 36		
				TOTALS	9,595	6,940	997	922		

STOCKS

Table 13 - Summary of Cold Storage Stocks of Frozen Fish (1)

with comparative holdings for last year and last month

ECTION 1 - SEA FISH (Frozen Fresh)	MAY 1, 1953 PRELIMINARY	April 1, 1953 Revised	May 1, 1952
		- thousand pounds -	-
Cod, Atlantic Dressed	76	1 63	259
Fillets	3,793	3,914	3,810
od, Pacific Dressed	1.082	966	1,107
Fillets and Steaks	613	638	670
laddock Dressed	54	66	276
Fillets	2,600	1,891	1,475
Malibut, Atlantic Dressed	256	158) 258
Fillets	36	33)
Malibut, Pacific Dressed	697	1,716) 1,191
Fillets and Steaks	356	522)
lerring, Atlantic Round	4,437	3,765	3,524
lerring, Pacific Round	3,402	3,714	3,313
Mackerel Round or Dressed	817	886) 126
Fillets	5	19)
Rosefish (Ocean Perch) Fillets	492	434	496
Salmon, Atlantic	21	54	28
Salmon, Chum Dressed	684	921	3,586
Fillets and Steaks	739	818	193
Coho Dressed	451	865	1,393
Fillets and Steaks	186	272	49
Pink Dressed	289	304) 84
Fillets	250	-	1
Spring, Red Dressed	352	753	207
Fillets	5	-	2
Spring, White Dressed	40	27) 14
Fillets	24	-	y deb Not
Spring, Pink Dressed	24	-	with Not Classified
Fillets	29	32	12
Steelhead	54	233	217
)4	2))	Aut (
SALMON TOTALS	2,874	4,279	5,785
thellfish (Lobsters, Clams, Oysters)ther Sea Fish Dressed or Fillets	265 4,084	202 3,636	245
OTAL - SEA FISH (Frozen Fresh)	(2) 26,259	26,902	24,595
ECTION 2 - INLAND FISH (Frozen Fresh)			
Round or Dressed	68	10	6
Cickerel (Yellow Pike) Round or Dressed	75	198	100
Fillets	193	256	78
isco (Lake Herring) Round or Dressed	163	167	6
ake Trout Round or Dressed	238	248	94
Fillets	•	10	2
Perch Round or Dressed	33	10 57	2 41
			41
Perch Round or Dressed	33	57	
Perch Round or Dressed Pike (Jackfish) Round or Dressed Bauger Round or Dressed Buckers Round or Dressed	33 129 393 17	57 258 623 20	41 446 27 53
Perch	33 129 393	57 258 623	41 446 27 53
Perch Round or Dressed Pike (Jackfish) Round or Dressed Bauger Round or Dressed Buckers Round or Dressed	33 129 393 17 671 759	57 258 623 20	41 446 27
Perch	33 129 393 17 671	57 258 623 20 969	41 446 27 53 639
Perch Round or Dressed Pike (Jackfish) Round or Dressed Pauger Round or Dressed Phitefish Dressed and Fillets	33 129 393 17 671 759	57 258 623 20 969 1,250	41 446 27 53 639 622
Perch Round or Dressed Round R	33 129 393 17 671 759 889	57 258 623 20 969 1,250 866	41 446 27 53 639 622 499
Perch	33 129 393 17 671 759 889 (3) 3,798	57 258 623 20 969 1,250 866	41 446 27 53 639 622 499 2,613
Round or Dressed Pike (Jackfish) Round or Dressed Pauger Round or Dressed Paug	33 129 393 17 671 759 889 (3) 3,798	57 258 623 20 969 1,250 866 4,932	41 446 27 53 639 622 499 2,613
Round or Dressed Pike (Jackfish) Round or Dressed	33 129 393 17 671 759 889 (3) 3,798	257 258 623 20 969 1,250 866 4,932	41 446 27 53 639 622 499 2,613
Round or Dressed Pike (Jackfish) Round or Dressed Pauger Round or Dressed Paug	33 129 393 17 671 759 889 (3) 3,798	258 623 20 969 1,250 866 4,932	2,613 1,940 26 83
Perch Round or Dressed Round Fillets Round	33 129 393 17 671 759 889 (3) 3,798	1,098 16 27 343	1,940 26 83 219
Round or Dressed Pike (Jackfish) Round or Dressed Pike (Jackfish) Round or Dressed Pauger Round or Dressed Pauger Round or Dressed Paulibee Round or Dressed Politic Round	33 129 393 17 671 759 889 (3) 3,798	1,098 16 27 343 98	1,940 26 83 219 50
Round or Dressed Pike (Jackfish) Round or Dressed Fillets Round or Dressed Fillets Round or Dressed Fillets Round or Dressed Fillets Fillets Fillets	33 129 393 17 671 759 889 (3) 3,798	1,098 16 27 343 98 1,250 866 27 343 98 51	1,940 26 83 2,613
Round or Dressed Pike (Jackfish) Round or Dressed Fillets	33 129 393 17 671 759 889 (3) 3,798	1,098 16 27 343 98 1,250 866 4,932	1,940 26 83 219 2,613
Perch Round or Dressed Round Fillets Round Fillets Round Fillets Round Ro	33 129 393 17 671 759 889 (3) 3,798	1,098 1,098 1,27 343 98 51 743 3	1,940 26 83 2,613
Round or Dressed Pike (Jackfish) Round or Dressed Pike (Jackfish) Round or Dressed Pauger Round or Dre	33 129 393 17 671 759 889 (3) 3,798	1,098 16 27 343 98 1,250 866 4,932	1,940 26 83 219 50 2,613
Perch Round or Dressed Round Fillets Round Fillets Round Fillets Round Ro	33 129 393 17 671 759 889 (3) 3,798	1,098 1,098 1,27 343 98 51 743 3	1,940 26 83 27 53 639 622 499 2,613
Round or Dressed Pike (Jackfish) Round or Dressed Pike (Jackfish) Round or Dressed Pauger Round or Dre	33 129 393 17 671 759 889 (3) 3,798	1,098 16 27 343 98 1,250 866 4,932	1,940 26 83 219 50 2,613

Summarized from the D.B.S. monthly "Cold Storage Holdings of Fish".
 Includes estimates of 170,000 lb.

⁽²⁾ Includes estimates of 320,000 lb.(4) Includes estimates of 75,000 lb.

Table 14 - Summary of Stocks of Salted Fish

with comparative holdings for last month and last year

KIND	April 30, 1952	APRIL 30, 1953	March 31, 1953
		- thousand pounds -	
ET-SALTED FISH (pickled or kench-cured)	0.770	1	/ /
CodPollock	2,663	4,824	6,631
Hake	162	396 401	341 520
Other (haddock, cusk, etc.)	29	85	30
RIED-SALTED FISH			
Cod, heavy-salted (hard-dried)	2,617	1,496	1,882
H, H (semi-dried)	84	707	897
, slack-salted (hard-dried)	~	247	1
, comit direct, seeses seeses	-	14	- 10
", Gaspe cure (hard-dried) (semi-dried)	-	-	43
Pollock	181	131	232
Hake	82	403	401
Other	19	21	17
ONELESS SALTED FISH (fillets, etc.)	34	157	243
Other	3	53	56
	bbl.	bbl.	bbl.
ICKLED FISH		24	00
Herring, fat bright	- /1	36	88
tropic	4± 355	1,058	324 1,258 2
scotch cure	810	1,0,0	1,2,00
w vinegar cured	-	-	-
H fillets	-	-	
Mackerel, spring	453	278	528
" , summer	-	-	
" , " fillets	177	1,441	1,503
" , fall	-	72	73
# , # fillets	200 2,369	309	702
Alewives	2,309	9,406	10,794
TOATTOO (bond and maked mound bounder)	boxes	boxes	boxes
MOATERS (hard-cured, smoked round herring)	6,004	179,630	183,646
	April 20, 1952	APRIL 20, 1953	March 20, 1953
NEWFOUNDLAND - CODFISH		- thousand pounds -	
	329	1,586	1,612
HORE - dry large	9,816	11,538	13,867
incompletely cured	505	2,156	2,003
light salted saltbulk	117	245	245
heavy salted saltbulk	176	325	577
AWW J			
ANK - dry large	•	•	78
dry smallincompletely cured	-		49 95
heavy salted saltbulk	165	504	95 840
ABRADOR AND NEWFOUNDLAND SOFT CURE -	207	500	1 000
ordinary	307 396	782 1,197	1,023
mashed and pressed	127	440	425 294
saltbulk	1,324	1,815	2,913
BORAT C APPLICATION AND	10.0(0	20, 700	04-007
TOTALS - NEWFOUNDLAND	13,262	20,588	24,021

EXTERNAL TRADE

Table 15 - IMPORTS of Fishery Products

February

KIND AND COUNTRY OF ORIGIN	QUANT	ITY	VALUI	E
KIND AND COUNTRI OF ORIGIN	1953	1952	1953	1952
	- 1000	lb	*	
OTAL IMPORTS			. 1,269,566	896,650
TRESH AND FROZEN FISH	727	965	124,196	96,145
od and related species	8	3	368	553
U.S.A	8	3	368	553
Halibut	86	13	21,181	3,933
U.S.A	86	13	21,181	3,933
almon	52	14	15,152	5,250
Alaska	34	-	8,228	-
U.S.A.	18	14	6,924	5,250
	581	935		
U.S.A.	469	764	87.495 70.351	86,409 60,662
U.D.A.	409	104	70,351	00,002
URED FISH	485	591	78,940	90,954
	_	0	(+1	1 255
Cod etc., wet-salted	9 9	8	654	1.370
U.S.A	′			
derring, pickled	362	460	46,563	65,119
Netherlands	227	345	31,820	51,767
Norway	21	53	2,745	3,811
ther	114	103	31.723	24,465
U.S.A	4	4	1,596	917
CANNED FISH	•••	•••	250,703	181,302
Anchovies, sardines	222	193	143.552	104.549
Norway	174	86	117,292	53,503
Portugal	13	15	7,572	9,783
lilchards				
U.S.A.	-	-	-	-
ther	• • •	• • •	107,151	76,753
			201,202	
SHELLFISH	•••	• • •	327,667	320,357
obsters, fresh	9	5	3,613	2,770
U.S.A	9	5	3,613	2,770
ysters, fresh	•••	100	146,753	142,668
U.S.A.	* * *	• • •	146,753	142,668
ther, fresh	• • •	• • •	7,703	6,266
anned	•••	•••	169,598	168,653
TISCELLANEOUS	• • •	• • •	488,060	207,892
leal	520	9	29,031	102
hale and sperm oil	112	42	21,033	5,881
U.S.A	6	5	1,047	1,225
il, concentrated and for fortifying			96,180	36.326
U.S.A.	• • •	• • •	46,785	16,470
ther oils	• • •	• • •	164,509	14,535
ther products				151.048
	***	***		125,338
	• • •	• • •	242,771	127,550
U.S.A.	• • •	• • •	177,307	

Table 16 - EXPORTS of Fishery Products

KIND AND DESTINATION OTAL EXPORTS	1953 - 1000 lb		1953	1952
RESH AND FROZEN (1)			- \$ 100	0
RESH AND FROZEN (1)				0 +
			26,740	29,122
HOLE OR DRESSED				
	33,661	35,857	7,148	7,209
od, Atlantic:				
fresh, dressed	2,444	1,275	220 3 8	140 37
od, lingcod etc., Pacific:	-//			71
fresh, dressed	271 240	194	17 37	26
frozen, "	240	474	21	20
fresh dressed	3,266	1,408	131	89
frozen, "	96	139	17	23
fresh, dressed	357	217	148	87
frozen, #	2,808	3,063 4,356	762 25	857 69
erring, sea	292	202	32	25
almon, Atlantic:				
fresh, whole or dressed frozen, " "	4 20	3 24	1 8	2
almon, Pacific:	20			·
fresh, whole or dressed	72	20	20	3 104
frozen, " " " melts, fresh or frozen	3,329 3,046	3,264 1,883	981 774	1,106 503
ther seafish	305	3,169	32	107
a) Total, seafish	17,346	19,562	3,243	3,088
els	33	6	5	1
ake Herring	463	102	60	20
erch	970	831	191	199
ickerelike	3,612 1,295	3,668 1,460	999 146	1,099
auger	1,277	1,648	239	430
turgeon	25	7	31	7
rout	528 95	779 774	158	252 80
hitefish:	//			
fresh	4,466	3,965	1,300	1,212
frozenther freshwater fish	1,813	1,755	472 294	204
b) Total, freshwater fish	16,315	16,295	3,905	4,121
RESH AND FROZEN FILLETS (1)	21,856	19,221	5,440	5,187
od, Atlantic:			-/:	
fresh	1,929	1,840 5,859	364 1,121	417
addock, etc (2)	5,925	5,556	1,323	1,358
latfish	4,700	3,349	1,540	1,216
ther seafish fillets	588	886	234	337
a) Total, seafish fillets	19,547	17,490	4,582	4,472
ickerel	1,238	687	563	377
ike	600	573	143	172
hitefishther freshwater fillets	151 320	194 277	110	58 108
b) Total, freshwater fillets	2,309	1,731	858	715

⁽¹⁾ main market is U. S. A.

⁽²⁾ haddock, pollock, hake, cusk, rosefish, catfish

EXTERNAL TRADE

Table 16 - EXPORTS of Fishery Products - continued

KIND AND DESTINATION	QUANT	ITY	VAL	UE
AIND AND DESTINATION	1953	1952	1953	1952
	- 1000	lb	- \$100	0 -
SMOKED FISH	2,668	4,897	409	685
Haddock	85	60	21	17
Herring, sea	2.107	4,300	267	516
Dominican Republic	605	893	71	102
Haiti	999	3,033	116	350
U.S.A	465	317	76	58
Cod fillets	438	465	108	131
Haddock etc., fillets	21	43	5	8
Other smoked fish	17	29	8	13
SALTED FISH	40,978	35,000	5,908	4,876
Cod, salted and dried	28,525	26,394	4,492	3,869
Barbados	1,037	610	124	61
Jamaica	4,158	3,881	671	529
Trinidad	1,316	1,346	190	186
Leeward Windward Is	927	927	118	100
Brazil	0.000	932	-	159
Cuba	2,887	5,179	530 12	893 153
Dominican Republic	85	1,145	297	264
Italy	2,158 2,892	1,172	455	146
Puerto Rico	7,439	6,058	1,166	856
U.S.A.	744	790	140	135
		2 0/0	150	220
Cod, salted boneless	1,594	1,268	453	339 322
U.S.A.	1,480	1,200	420	
Cod, wet-salted	691	397	85	48
U.S.A	691	393	85	47
Haddock etc., salted and dried	2,932	2,136	470	323
British Guiana	115	3	16	9
Cuba	103	44	16	6
Dominican Republic	2,000	1,467	318	220
Puerto Rico	158	133	25	21
Haddock etc., salted boneless	108	55	19	11
Herring, dry-salted	7,127	4,680	389	282
Other salted fish	i	70	Ø	4
PICKLED FISH	8,044	8,680	765	816
Alewives	2,728	2,525	178	174
		~,,~,		
Herring, sea	3,568	3,443	333	335
Jamaica	633	3,209	47 263	319
	2,047),20)	20)	J±7
Mackerel	1,600	2,569	206	263
Jamaica	723	1,619	92	136 88
U.S.A	608	534	77	00
Other pickled fish	148	143	48	44
Onioi breared Item	240	-47	4-	***

Table 16 - EXPORTS of Fishery Products - concluded

KIND AND DESTINATION	QUANT	ITY	VAL	UE
ATIO AND DESTRICTION	1953	1952	1953	1952
	- 1000	lb	- \$1	000 -
ANNED FISH	14,297	10,424	3,638	2,485
erring, sea	205	835	31	119
Malaya	-	118	-	14
Belgium Congo	17 160	30 133	2 25	4 29
ardines	2,942	5,466	512	1,125
British Guiana	57	57	11	14
Belgian Congo	246	384	44	82
Cuba	322	257	57	56
U.S.A	189	1,129	22	202
almon	11,090	4,100	3,083	1,235
Barbados	189	137	44	38
Belgium	2,052	795	523	264
Italy	425	44	104	14
Netherlands	407	115	92	34
U.S.A	6,171	7	1,859	2
ther canned fish	60	23	12	6
OLLUSCS AND CRUSTACEANS(1)	5,492	5,603	2,670	3,145
Jame Smeet and Sweeten	944	505	105	64
lams, fresh and frozen	862			29
Shucked	82	452 53	45	35
obsters, fresh and frozenther, fresh and frozen	4,127	4,724	2,285	2,670
obsters, canned	2/0	-)1	220	0)
obsters, canned	26	190	50	320
Belgium	3	8	5	14
U.S.A	20	164	37	276
ther shellfish canned	17	47	12	26
ISCELLANEOUS	• • •	•••	762	4,719
eal	1,634	34,078	105	2,893
U.S.A	1,634	32,726	105	2,776
il, grayfish liver	13	53	7	17
U.S.A	-	53	-	15
il, other pharmaceutical	2,079	509	207	113
U.S.A.	1,845	303	189	77
000 and 000 an	1,049	505	109	7.7
il, cod liver, crude	284	376	34	65
il, herring, industrial	71	10,356	19	937
il, seal	-	-	-	-
il, whale	492	846	36	102
ther oils	102	Ø	9	1
ther products	• • •	***	345	591

Table 17 - Index Numbers, Wholesale Prices of Fishery Products and Relevant Series, 1949 to 1953

		Fishery	Meat	Fowl	Salaries	Co	st of Living	
		Products Wholesale	Fresh Wholesale	Dressed Wholesale	Industrial Composite	Canada	U.S.A.	U.K.
				- 1935	to 1939 = 100	*		
1949	Average	257.3	297.6	210.2	303.7	160.9	169.1	142.
1950	Average	260.7	337.7	199.3	321.8	166.5	171.9	146.
1951	Average	283.3	423.1	262.0	389.5	186.0	185.6	160.
1952	Average	279.8	343.6	194.5	426.0	187.5	189.8	174.8
1952	March	305.1	378.4	210.8	409.0	189.1	188.0	171.5
	April	295.1	357 • 4	186.7	411.5	188.7	188.7	174.
	May	286.1	345.3	198.8	410.5	186.7	189.0	174.
	June	284.9	353.3	192.8	420.2	187.3	189.6	176.
	July	273.1	353.8	186.7	426.3	188.0	190.8	177.
	August	272.1	340.7	186.7	433.3	187.6	191.1	175.
	September	258.4	319.3	177.7	442.7	186.5	190.8	175.
	October	257.1	291.5	180.7	452.2	185.0	190.9	176.
	November	254.6	295.2	195.8	455.8	184.8	191.1	176.
	December	260.6	297.0	195.8	459.5	184.2	. 190.7	178.
						(a)	(a)	(a)
953	January	265.1	308.9	201.8	428.7	115.7	113.9	104.
	February	264.1	298.1	216.9	441.1	115.5	113.4	104.
	March	264.4	296.3	228.9	444.8	114.8	113.6	105.

⁽a) - New series

Table 18 - Prices Received by Fishermen as at May 15, 1953 and 1952

(cents per pound as landed)

	1953	1952	1953	1952	1953	1952	1953	1952	1953	1952
Reporting Point		Cod (ma	arket)			Hali	but		Ha	ke
	Insh	ore	off	shore	Med	ium	Chic	cken		
North Sydney Halifax Yarmouth Souris Caraquet Grand River St. John's, Nfld Ramea	3 3 3 3 4 2 2	4 4 4 2 2 2 2 4	2 2 2 2 4	4 3 3 2 2 2 2 4	28 - - - 15 20	15	23 - - 15 20	- - - - 15 15	1 11 11 11 11 11 11 11 11 11 11 11 11 1	1 2 -
		Haddock	(large)		Herr	ing	Roses	ish	Lobs	ter
North Sydney Halifax Yarmouth Souris Caraquet Grand River St. John's, Nfld. Ramea	5 41 2 31 31	5 1 2 2 3 2 3 2 3 2 3 2 3 2 3 2 2 3 2	5 41 3 3 3 3 3	5 5 5 5 5 2 3 3 2 3 3	00 00 00 00 00 00		2 - 2 2 1 4	21/2 = - 21/4 = 21/2 =	40 45 -	30 22 25 -

Table 19 - Mid-month Wholesale Prices, April 1953

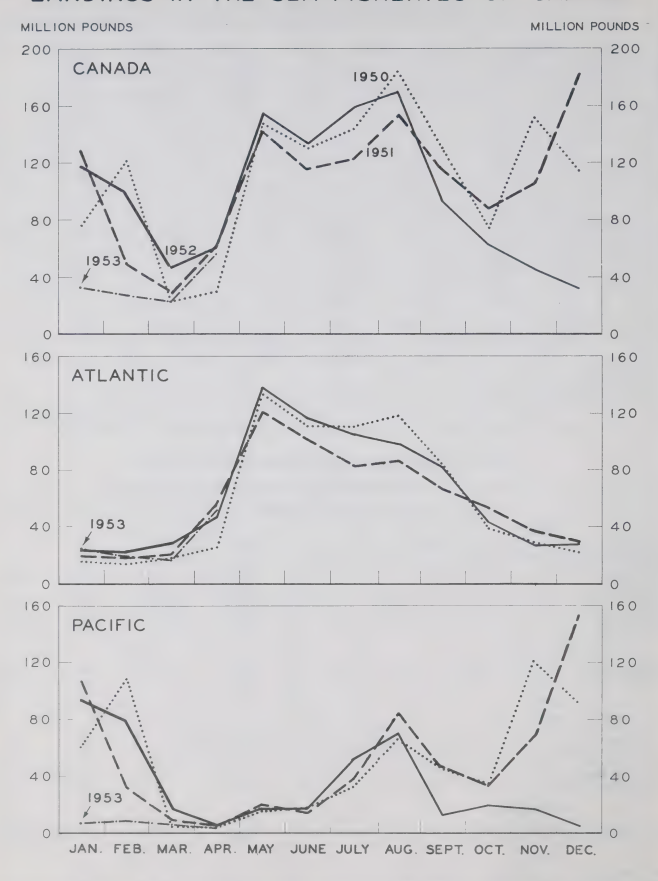
	unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
ATLANTIC						
Cod fillets, fresh, not packaged Cod fillets, frozen, not packaged Cod fillets, frozen, packaged Cod fillets smoked Haddock fillets, fresh Herring, kippered Mackerel, frozen, round Smelts, frozen, No. 1	1b. "" "" "" "" ""	.211 .192 .206 .238 .318 .178 .139	.263 .250 .227 .303 .367 .231 .147	.266 .263 .277 .356 .375 .252 .187	.400 .263 .280 .353 .495 .250 .250	-
Lobster, Fancy Grade	48- <u>1</u> 5 100-3 s	(a) 8.08	(a) 7.93	(a) 7.88	37.05 (a) 8.28	40.00 (a) 8.25
Halibut, frozen, 10 to 60 lb. headless and dressed	lb.	.405 -	•373	•359 •533	•343 •410	.266
dressed	"	-	-443	.476 -	-400	•335
Salmon, Sockeye, grade A	48 -1 8	18.98 9.71	18.40 9.61	17.76 9.41	17.74 9.10	17.50 8.77
Whitefish, fresh	lb.	-	•373 •330	•376 •232 •484	•375 •197	er er

⁽a) Based on a new price sample, therefore not comparable with prices published prior to February, 1953.

Table 20 - Retail Prices as at First Business Day of April, 1953

	unit	Halifax	Montreal	Toronto	Vancouver
ATLANTIC					
Cod fillets, fresh or frozen, not packaged	lb.	•386	.380	•453	_
Cod fillets, frozen, packaged	89	-	-	•347	
Cod fillets, smoked	99	•397	.484	•537	.516
Finnan Haddie	n	.443	.456	•535	.512
Haddock fillets, fresh	99	.506	•503	•595	
Herring, kippered	11	.288	.262	.387	.350
Mackerel, frozen	81	.250	.322	.292	•350
Smelts, frozen, No. 1	**	-	.479	•434	-
Salmon steaks, fresh or frozen	99	.704	.756	-	
ATLANTIC CANNED					
Lobster, Fancy Grade, net wt. 6 oz	tin	.842	.865	.838	.835
Sardines, smoked, in vegetable oil, 32 oz. flat	99	.091	.083	.090	.096
PACIFIC					
Salmon steaks, fresh or frozen:-					
(a) Coho	lb.	-	.710	.722	.544
(b) Spring	99	-		.885	•599
(c) Silverbright	99	-	-	.567	=
Lingcod, fresh	99	-	-	-	.313
Halibut steak, fresh	99	.675	.657	•737	
Halibut steak, frozen	97	-	-	.677	.478
PACIFIC CANNED					
Salmon, Sockeye, grade A, 8 oz. flat	tin	.436	.438	•396	.409
Salmon, Fancy Pink, 8 oz. flat	Ħ	.244	.243	.222	.228
INLAND					
Whitefish, fresh	lb.	-	.567	.654	-
Lake Salmon-Trout, fresh	#		.653	.871	-

LANDINGS IN THE SEA FISHERIES OF CANADA



LANDINGS IN THE SEA FISHERIES OF CANADA CONTINUED MILLION POUNDS MILLION POUNDS 8 0 8 0 COD-ATLANTIC 6 0 6 0 40 4 0 2 0 2 0 1953 0 0 2 0 2 0 LOBSTER-ATLANTIC 16 16 12 12 8 8 4 4 1953 0 0 8 0 8 0 SALMON-PACIFIC 6 0 6 0 4 0 4 0 2 0 20 0 JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC.

REVUE MENSUELLE

DE

LA STATISTIQUE DES PÊCHERIES CANADIENNES

AVRIL 1953

Au CANADA (sans Terre-Neuve), les débarquements de poissons de mer, en avril, se sont établis à 55,736,000 livres d'une valeur de \$2,366,000. Ces chiffres sont respectivement inférieurs de 7.8 et de 20.4 p. 100 à ceux d'avril 1952.

Au cours des quatre premiers mois de cette année, la prise totale et sa valeur ont atteint respectivement 140,168,000 livres et \$7,438,000, fléchissement de 56.7 et de 31.4 p. 100 au regard de la période correspondante de l'année dernière.

Sur la CÔTE DE L'ATLANTIQUE, la prise s'est chiffrée par 51,493,000 livres évaluées à \$2,031,000, soit 6.0 et 18.7 p. 100 au-dessous des chiffres d'avril 1952. En NOUVELLE-ÉCOSSE, les prises de morue et de homard ont sensiblement diminué.

Sur la CÔTE DU PACIFIQUE, la prise et sa valeur, établies à 4,243,000 livres et à \$335,000, ont baissé respectivement de 25.5 et de 24.0 p. 100 comparativement au mois correspondant de l'ar dernier.

Les EXPORTATIONS de poisson et de produits du poisson, pendant le premier trimestre de l'année, se sont élevées à \$26,740,000, diminution de \$2,372,000 ou de 8.1 p. 100 sur le chiffre correspondant de 1952. Les ventes à l'étranger de filets frais et gelés et de poisson salé et en conserve ont été plus élevées, mais ces gains ont été annulés par des pertes subies dans d'autres catégories de poisson. Le fléchissement des exportations de farine de poisson est presque nul.

Au ler mai, les stocks de poisson gelé ont atteint 32,520,000 livres, dont 30,057,000 livres de poisson frais et 2,463,000 livres de poisson fumé. En avril, les stocks de toutes catégories, sortis des entrepôts, ont été de 1,800,000 de livres au regard des 2,100,000 qui, en avril 1952, y sont restées.

BAROMETRICS FILE "F"

UNIVERSITY OF TORONTO

DEPT. OF PSINICAL ESGNOWY

Monthly Review of Canadian Fisheries Statistics - May 1953

ERRATA

24-002

Page 1, line 2 reads " -- amounted to 131,235,000 lb. -- ". Should read " -- amounted to 130,235,000 lb. -- ".

Page 2, Canada Totals, column 1 reads "131,235,000". Should read "130,235,000".

Page 11, Bloaters, centre column reads "12,1612". Should read "163,991".

MAY 1953

In MAY landings and landed values in the sea-fisheries of CANADA (not including Newfoundland) amounted to 131,235,000 lb. and \$7,968,000 -- the quantity being lower by 16.2 p.c., the value by 1.0 p.c. in comparison with the figures for May, 1952.

Total catch and catch values for the first five months of this year -- 270,402,000 lb. and \$15,406,000 -- were 43.7 and 7.8 p.c. lower than for the same period of last year.

The ATLANTIC COAST catch -- 115,964,000 lb. worth \$6,322,000 -- was 16.0 p.c. smaller, but 15.9 p.c. more valuable than that taken in May, 1952. Landings of cod, herring and sardines continue on a lower level than last year, but these losses are more than compensated for by the substantial increases shown in the lobster fishery in all four provinces.

The PACIFIC COAST catch -- 14,271,000 lb. valued at \$1,646,000 -- was 23.1 and 36.4 p.c. lower respectively than the May, 1952 catch. Landings in all the major fisheries were smaller, and the effect of these losses was intensified by the fact that most unit prices also were lower.

EXPORTS of fish and fish products during the first four months of this year amounted to \$33,211,000, a decline of \$5,458,000, or 14.1 p.c., from the comparable 1952 figure. In fact, the only bright spot in the export picture was to be found in the sales of Pacific canned salmon, which jumped to \$4,256,000 from \$1,592,000 in the same period of last year.

On June 1st STOCKS of frozen fish totalled 35,479.000 lb., of which 33,000,000 lb. were frozen fresh and 2,479,000 lb. frozen smoked. The frozen fresh holdings were higher by 2,781,000 lb. than at May 1st. There was an "into-storage" movement of 2.8 million pounds as compared to a similar movement of 5.7 million pounds during May, 1952.

Prepared in the Fisheries Section

of the Industry and Merchandising Division

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DOMINION BUREAU OF STATISTICS

Industry and Merchandising Division W DUC OTTAWA

Published by Authority of the Rt. Hon. C. D. Howe, Minister of Trade and Commerce

Vol. 7, No. 5

Price 30 cents (\$2 per year)

MONTHLY REVIEW

CANADIAN FISHERIES STATISTICS

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Prepared in the Fisheries Section

of the Industry and Merchandising Division

SEA FISHERIES

(NEWFOUNDLAND not included)

Table 1 - Landings and Landed Values

		LAND	INGS			VALU	E S	
SPECIES	M	AY	TOTALS	TO DATE	MAY		TOTALS TO	DATE
	1953	1952	1953	1952	1953	1952	1953	1952
ATLANTIC		- '000 lb				- \$1000	-	
Cod Haddock Pollock Hake and Cusk Rosefish and Catfish Halibut Plaice Other Flatfish Herring Sardines Mackerel Alewives Salmon Smelts Swordfish Other Estuarial Lobsters Clams and Quahaugs Oysters Scallops Other Shellfish	12,765 7,899 3,352 876 2,082 645 1,859 1,446 53,751 844 975 11,070 100 1 - 1,592 15,260 972 62 342 71	17,031 4,454 2,276 933 1,444 483 1,554 1,354 71,255 3,421 1,029 15,459 116 2 - 1,323 14,334 1,237 179 85	45,959 30,609 7,684 2,417 4,491 1,810 4,156 6,406 78,937 3,365 986 12,498 101 3,550 - 2,223 20,480 2,502 92 670 132	64,271 24,633 5,131 2,688 3,467 1,624 3,922 3,904 88,611 21,640 1,077 17,240 117 2,020 - 2,170 19,037 3,390 265 315 24	372 305 57 14 57 152 50 37 366 17 43 81 46 9 - 55 4,540 37 3 89 1	540 196 45 19 46 116 51 49 493 31 39 140 58 8 9 3,485 53 4	1,485 1,397 119 36 120 433 123 193 481 67 43 106 47 567 - 78 7,131 108 4 241 3	2,369 1,229 89 53 105 421 122 134 572 368 41 175 59 372 77 5,728 143 9
Totals, ATLANTIC	115,964	137,975	229,068	265,546	6,322	5,457	12,782	12,228
PACIFIC								
Gray Cod Lingcod Sablefish Rockfish Halibut Soles Other Flatfish Herring	209 344 12 25 9,016 760 12 1,088	314 608 63 103 11,544 395 20 1,476	1,541 1,300 237 151 9,016 2,268 93 14,828	2,696 1,880 335 268 11,544 5,243 395 179,311	7 17 1 1 1,127 32 8 41	16 46 6 4 1,822 26 9 55	66 74 27 6 1,127 117 1 193	114 161 38 12 1,822 282 11 3,024
Sockeye	115 1,240 279 8 - g	67 1,690 231 7 11	115 1,896 4,26 24 - - 1 14	67 2,199 301 25 12	23 288 36 1	17 423 34 1 2	23 449 56 5	17 570 49 4 2
Salmon Totals	1,651	2,006	2,476	2,604	349	477	534	642
Other Estuarial Crabs Clams Oysters Other Shellfish	206 269 237 364 78	468 262 455 793 53	1,333 827 3,986 2,595 683	1,523 479 5,810 2,338 409	7 27 5 21 11	32 29 18 50 9	41 86 110 153 89	89 54 198 146 67
Totals, PACIFIC	14,271	18,560	41,334	214,835	1,646	2,590	2,624	6,660
TOTALS - CANADA	131,235	156,535	270,402	480,381	7,968	8,047	15,406	18,888

PACIFIC

- nil

OTHER FLATFISH - flounders, skate

OTHER SHELLFISH - abalone, shrimps, prawns, squid

Ø less than 500

OTHER ESTUARIAL - sulachons, smelts, sturgeon, sea-bass or -perch, octopus

... not available

NEWFOUNDLAND (1)

Table 2 - Estimated landings and landed values, 1953

SPECIES	LAN	DINGS (2)	VALUES		
OTFOTE?	MAY	TOTALS TO DATE	MAY	TOTALS TO DATE	
Cod Haddock Pollock Hake Catfish Rosefish Halibut Flounder Greysole Turbot Herring Smelts Lobsters Salmon Other	(3) 5,330 1,911 80 1,456 49 2,656 614 28 11,089 1,535 304 27	0 lb 22,063 10,422 25 11 138 6,327 261 3,678 4,472 137 31,370 2 1,660 304 27	121 60 2 32 8 56 16 2 51 394 98 2	\$ 000 - 478 324 9 4 136 44 77 116 8 256 9 423 98 2	
TOTALS	25,079	80,897	842	1,966	

(1) NOT included in Table 1
(2) Figures for cod, haddock, pollock, hake, catfish and halibut represent weights in "gutted, head on" state. All other species shown in "round" weight.

(3) Includes a small quantity of haddock, hake and pollock used for salting.

Table 3 - Disposition of Catch, 1953

(in percentages of quantity landed)

SPECIES	SPECIES TOTALS TO DATE SPECIES		TOTALS TO DATE
Can	p.c.	To Table Offi	p.c.
COD Fresh, dressed	•56 5•34	Frozen, fillets	100.00
Frozen, dressed	.03 71.93	HAKE	
Smoked, fillets	1.72	Frozen, fillets	•
Salted, light	(1) 7.26	Non-food uses	100.00
" , heavy	4.70 5.61		
" . fillets	1.06	CATFISH	
Non-food uses	1.79	Frozen, fillets	99 •44 •56
HADDOCK		102 1004 4005 00000000000000000000000000000	
Fresh, fillets	.42		
Frozen, dressed	•02		
" , fillets	92.67	ROSEFISH	05.00
" , smoked, fillets	•03	Frozen, fillets	95.02
Non-food uses	6.86	Non-food uses	4.98

(1) Includes a small percentage of haddock, pollock and hake.

SEA FISHERIES

NEWFOUNDLAND (1)

Table 3 - Disposition of Catch (concluded)

(in percentages of quantity landed)

SPECIES	TOTALS TO DATE	SPECIES	TOTALS TO DATE
HALIBUT Fresh, dressed Frozen, dressed fillets FLOUNDER Frozen, fillets Non-food uses GREYSOIE Frozen, fillets Non-food uses TURBOT	76.75 23.25 92.83 7.17	HERRING Kippered Pickled, round ", split ", dressed ", fillets ", Scotch cured Non-food uses LOBSTERS In shell Canned SALMON	p.c. 1.02 .16 11.25 (2) 16.73 (2) 29.39 .78 40.67
Pickled	100.00	Fresh or frozen	99.15

Table 4 - Output of By-products, 1953 Five months to end of May

BY-PRODUCT	UNIT	QUANTITY
MEAL Whitefish Rosefish Herring	lb.	1,211,900 834,000 1,811,000
Cod liver, refined	gal.	4,556 3,173 38,700
THER Homogenised fish	lb.	2,776,160 6,915 5,600

Not included in Table 9.
 Includes an unknown percentage of "vinegar-cured".

Table 5 - Landings and Landed Values - ATLANTIC

		М	YA		F	IVE MONTHS T	O END OF MA	Y
SPECIES	QUAN	TITY	V	LUE	QUAN	TITY	VA	LUE
	1953	1952	1953	1952	1953	1952	1953	1952
	1	000 1ь.	\$	000	1000	1b.	\$1	000
				NEW BR	RUNSWICK			
Cod Haddock Pollock Hake Rosefish and Catfish Halibut Plaice Other Flatfish Herring Sardines Mackerel Alewives Salmon Smelts Other Estuarial Lobsters Clams and Quahaugs Oysters Scallops Other Shellfish	471 274 168 136 17 1 1 83 18 28,339 588 16 8,392 42 - 1,160 2,459 548 6 123 2	596 93 126 14 11 9 110 13 41,634 3,268 -11,433 57 1,030 2,367 565 17	10 11 3 1 9 2 208 12 1 42 19 - 41 751 19 1	18 6 3 9 9 326 28 -81 29 -38 577 28 1	809 614 2,737 138 42 2 95 120 30,908 2,415 16 9,478 42 2,674 1,651 2,519 1,620 9 280 63	892 148 778 17 11 1 117 43 43,902 21,487 - 12,979 57 1,526 1,830 2,419 1,733 81 117	23 33 41 1 9 2 5 233 48 1 60 19 455 52 778 70 1 81 2	34 11 13 9 9 3 350 365 112 295 61 599 85 3
Totals - New Brunswick	42,843	61,334	1,125	1,138	56,232	88,152	1,906	2,023
				NOVA S	SCOTIA			
Cod Haddock Pollock Hake and Cusk Hosefish and Catfish Halibut Plaice Other Flatfish Herring Sardines Mackerel Alewives Salmon Smelts Swordfish Other Estuarial Lobsters Clams and Quahaugs Oysters Scallops	9,498 7,441 3,184 717 2,065 606 1,553 1,419 2,195 240 952 2,678 11 - 148 8,200 372 - 190	14,739 4,361 2,150 901 1,433 477 1,443 1,341 2,675 1,029 4,016 16 - 140 7,171 660 26 85	308 288 53 12 57 142 42 36 32 5 42 38 6	478 190 42 19 46 114 48 49 32 3 39 59 8 - 7 1,916 25 1 43	42,345 29,810 4,946 2,256 4,448 1,765 3,838 6,260 3,977 934 962 3,020 12 126 - 172 13,360 830 830	61,683 24,485 4,353 2,653 3,456 1,617 3,804 3,850 3,791 153 1,077 4,250 17 120 - 167 11,822 1,635 40 198	1,407 1,357 77 33 119 423 115 187 50 19 42 45 7 21 - 11 5,104 36 0	2,291 1,217 76 53 105 418 119 132 44 63 9 24 10 3,137 58
Other Shellfish Totals - Nova Scotia	41,469	42,816	3,696	3,119	119,428	1 129,172	9,198	7,904

^{# -} not including Newfoundland

ATLANTIC

OTHER FLATFISH - yellowtail, witch, flounders, skate

OTHER ESTUARIAL - shad, caplin, tomcod, sea-bass or -perch, sturgeon

OTHER SHELLFISH - crabs, mussels, winkles

SEA FISHERIES #

Table 5 - Landings and Landed Values - ATLANTIC (concluded)

		MA	ſΥ		F	IVE MONTHS T	O END OF MA	Y
SPECIES	QUAN	TITY	VAL	UE	QUAN	TITY	VAL	UE
	1953	1952	1953	1952	1953	1952	1953	1952
	1000	1b.	\$10	00	1000	lb.	\$10	00
			1	PRINCE EDW	ARD ISLAND			
Cod Haddock Pollock Hake Plaice Other Flatfish Herring Mackerel Alewives Salmon Smelts Other Estuarial Lobsters Clams and Quahaugs Oysters Scallops Other Shellfish	416 184 -23 217 9 3,642 5 - - 3,453 12 56 29 9	153 - 18 - 3,725 - 10 - - 14,040 136 -	10 6 7 9 27 9 7 9 9 15 9	333 9 813 9	416 184 - 23 217 26 4,607 - 368 95 3,453 12 75 32 9	153 - - 18 - 11 3,806 - - 10 - - 141 21 4,040 10 144 -	10 6 7 9 35 9 - 48 7 950 9	4 9 34 9 18 1813 9 2
Totals - Prince Edward Island	8,055	8,093	1,017	852 QUE	9,522 BEC	8,354	1,082	872
God	2,380	1,543	43	40	2,388	1.543	43 1	40
laddock lake losefish lalibut Plaice Chier Flatfish lerring Sardines lackerel Salmon Smelts Cher Estuarial Lobsters Clams Cher Shellfish	38 6 19,576 16 2 47 1 284 1,148 41	23,221 - 43 2 152 756 2 6	10 g 99 g 21 g 7 298 1	2 Ø 102 - 21 Ø 4 179 Ø	38 6 6 2 47 382 309 1,148 41 61	37,111 37,111 - 43 233 152 756 12 8	10 9 163 9 9 21 44 7 298 1 1	2 9 144 21 35 4 179 9
Totals - Quebec	23,600	25,732	480	348	43,884	39,866	588	425

^{# -} not including Newfoundland

Table 6 - Supplementary Landings - ATLANTIC # Five months to end of May

	UNIT	QUANTITY	VALUE - \$		UNIT	QUANTITY	VALUE - \$
Livers - Cod	cwt.	5,488 187 - 3,722	11,049 4,668 7,328	Hair seals Dulse Irish moss Other seaweed	no. cwt.	28,125 20 18,992	500 25,205
				TOTAL VALUE REPORTED			48,750

Table 7 - Output of By-Products - ATLANTIC

Five months to end of May

BY-PRODUCTS	UNIT	QUANTITY	BY-PRODUCTS	UNIT	QUANTITY
Cod:-			Herring:-		
cheeks, etc., frozen	cwt.	_	scales	cwt.	184
napes	11	-	meal	ton	-
livers, fresh	И	287	offal meal	H	5
livers, canned	cs.		offal	11	•
tongues, fresh	cwt.	5	fertilizer	11	-
tongues, frozen	H				
tongues, salted	bbl.		Herring oil:-		
roe, frozen	cwt.	-	No. 2	gal.	-
roe, canned	cs.	-	offal	11	-
skins	cwt.				
liver meal	ton	55	Lobster:-		
offal meal	H	4,303	tomalley, canned	cs.	1.412
offal	11	8,602	paste or spread, canned	89	3,681
Cod liver oil:-			Other:-		
sun-rotted, untanked	gal.	40	livers, fresh	cwt.	8
steam-refined, crude	н	19.241	roe fresh	11	600
destearinated, medicinal	11	-	offal meal	ton	591
non-destearinated, medicinal	16	1,160	offal	н	81
tanked	н	94	kelp meal	11	-
tanked, crude, alkali	29	4.500	fertilizer	н	-
offal oil	н	-			
body oil	н				
			Other oils:-		
Halibut:-			sun-rotted, untanked	gal.	1,103
livers. fresh	cwt.		steam-refined crude	Bar.	2020
		20		99	1,597
oil, steam-refined, crude	gal.	20	body oil	17	

^{# -} not including Newfoundland

Table 8 - Inspection of Pickled Fish - ATLANTIC

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the co-operation of the officers of the Eastern Division of the Federal Department of Fisheries, and of the Fisheries Division, Provincial Bureau of Statistics, Quebec.

	TOTALS	TO DATE		TOTALS T	O DATE
	1953	1952		1953	1952
	- 100	0 lb		- 1000	lb
Pickled, split:- fat bright tropic no. 4 Pickled, headless:-	29 58 174 52	7 22 21	Mackerel Pickled, split:- spring summer fall no. 4 Pickled, filleted:-	37 4 13 3	78 - 6
fatbrighttropic	4 9 1	3 18 -	choicespringsummerfall	47	- 7
Bloaters:- choice (Class A) spring (Class B) standard no. 4 Digby Chicks	681 78 - 6	265 258 50 34 9	no. 4	•	•
Boneless, smoked:- choice (Class A) standard	38 14	62 26	Alewives Pickled:- standard no. 4	1,579	1,528

SEA FISHERIES

Table 8 - Disposition of Catch

as indicated by fish buyers and processors (in percentages of quantity landed)

SPECIES	TOTALS !	O DATE	SPECIES	TOTALS TO DATE		
Sr Ec.Les	1953	1952	5.22	1953	1952	
	p.c.	p.c.	·	p.c.	p.c.	
ATLA NTIC			ATLANTIC			
7120577120						
<u>oo</u>			HALIBUT	-/ -		
Fresh, dressed	6.5	7.6	Fresh, dressed	96.0	95.5	
" , filleted	24.9 0.8	25.7	" , filleted	0.9	0.7	
Frozen, dressed	32.8	39.2	Frozen, dressed	3.1	1.6	
Smoked, dressed	0.1	0.3	Salted	-	-	
" , filleted	13.6	14.6				
Salted, green	16.6	9.5				
" , dried	3.2	0.6	HERRING			
M , boneless	1.4	1.0	Fresh, round	21.1	23.0	
Canned	0.1	0.5	Frozen, round	0.8	1.6	
			Kippered	0.3	0.3	
ADDOGA			Vinegar-cured	1.2	1.2	
ADDOCK Brook drooped	10.4	0.0	Pickled	0.4	1.0	
Fresh, dressed	10.6	9.0	Pickled	8.0	0.3	
Frozen, dressed	34.5 0.4	1.6	Salt, smoked (bloaters)	25.5	28.7	
, filleted	50.0	45.4	", " (boneless)	0.5	1.0	
Smoked, dressed	1.9	2.6	Canned (incl. snacks)	2.0	3.5	
" , filleted	2.3	0.9	Non-food uses	47.4	39.4	
Salted, green	0.2	0.4				
Canned	0.1	-				
			SARDINES	~ (
077.007			Fresh and salted	7.6 86.4	0.5	
OLLOCK	31.9	21.1	Non-food uses	6.0	93.1	
Fresh, dressed	4.1	11.3	MOII-1000 does ************************************	0.0	0.2	
Frozen, dressed	4.7	8.1				
" , filleted	3.0	6.6	MACKEREL	-		
Pickled, filleted	0.6	-	Fresh, round	36.9	38.0	
Smoked, filleted	-	-	" , filleted	0.1	3.0	
Salted, green	36.8	45.1	Frozen, round	6.2	11.9	
" , dried	12.2	5.8	Kippered	-	-	
" , boneless	0.2	-	Pickled	46.5	33.7	
Carmed Non-food uses	0.6 2.9	2.0	" , filleted	-	-	
MON-1000 UBBB ***********	~ 0 7		Canned	10.3	27 /	
TAKE AND CUSK			Non-rood ases	10.5	27.4	
Fresh, dressed	14.7	14.9				
" , filleted	16.0	17.8	LOBSTERS			
Frozen, dressed	0.1	0.3	In shell	61.8	57.2	
" , filleted	2.4	5.0	Meat	13.2	11.5	
Smoked, dressed	0.2	-	Canned	25.0	31.3	
" , filleted	11.7	15.0				
Salted, green	39.2 8.4	37.9	CLANS AND CHARAICS			
" , dried	7.3	7.5	CLAMS AND QUAHAUGS In shell	5.8	E 1	
Non-food uses	(•)	(0)	Meat	57.6	54.8	
2004 4000			Canned	36.5	39.6	
			Non-food uses	0.1	0.2	
OSEFISH AND CATFISH						
Fresh, dressed	6.4	8.7				
" , filleted	12.3	14.4				
Frozen, dressed	0.1	2.2	COCCUIENC			
" , filleted	81.2	72.0	OYSTERS	EE 0	12.6	
Smoked, dressed	_	2.3	In shell	55•7 7•6	41.6	
. 11110000		0.4	Canned	36.7	47.2	
Salted, green					1 96 7 9 65	

Table 10 - Landings and Landed Values

	MAY				FIVE MONTHS TO END OF MAY				
QUAN	QUANTITY VALUE		LUE	SPECIES	QUAN	TITY	VALUE		
1953	1952	1953	1952		1953	1952	1953	1952	
С	wt.				С	wt.		}	
15 39,745 1,510 35 150 10	20 22,556 1,520 19 7	150 40,006 11,144 2,178 1,500 200 50	128 42,280 10,648 1,172 42 -50	Pickerel (Yellow Pike) Suckers Alewives Bass Shad Salmon Eels Sturgeon Other	122 41,676 124 1,510 35 150 10	118 6 23,494 143 1,520 19 7	1,355 - 42,878 3,550 11,144 2,178 1,500 200 50	1,694 30 44,439 4,185 10,648 1,172 42	
41,466	24,123	55,228	54,320	TOTALS	43,628	25,312	62,855	62,276	

ONTARIO

Table 11 - Landings and Landed Values

Published with the co-operation of the Fish and Wildlife Division of the Department of Lands and Forests of Ontario.

	APR	IL			FOU	R MONTHS TO	END OF APE	IL
QUAN	TITY	VAL	LUE	SPECIES	QUAN	TITY	VAL	UE
1953	1952	1953	1952		1953	1952	1953	1952
1000	lb.	\$10	000		'00	0 lb.	\$ 0	00
528 28 15 434 1,566 29 205	487 8 24 525 333 39 311	169 6 5 87 110 2	244 2 5 184 67 10	Whitefish	1,121 65 43 829 2,069 75 318	883 66 59 829 531 114 394	374 11 13 216 185 11 46	404 12 12 285 126 27 129
187 57 8 110 24 112 1,098	154 65 7 212 211 198 673	66 6 8 5 5 12 103	62 7 7 6 42 35 65	Lake Trout Pike (Jackfish) Sturgeon Suckers Catfish White Bass Other	228 273 10 349 54 258 1,699	194 334 14 432 307 442 1,026	82 29 11 22 13 34 156	74 38 14 20 66 84 93
4,401	3,247	604	845	TOTALS	7,391	5,625	1,203	1,384

MANITOBA

Table 12 - Landings and landed values

Published with the co-operation of the Game and Fisheries Branch, Department of Mines and Natural Resources, Manitoba.

	MAY				THREE MONTHS TO END OF MARCH				
QUANTITY VALUE		LUE	SPECIES	QUAN	TITY	VALUE			
					1953	1952	1953	1952	
1000	lb.	\$1	000	·	*000	1b.	\$ '0	000	
nil	nil	nil	nil	Whitefish Pickerel (Yellow Pike) Perch Sauger Pike (Jackfish) Other	2,944 2,547 522 864 1,389 1,329	1,620 1,719 325 949 1,057 1,270	188 508 78 48 113 62	169 386 57 191 83	
				TOTALS	9,595	6,940	997	922	

STOCKS Table 13 - Summary of Cold Storage Stocks of Frozen Fish (1)

with comparative holdings for last year and last month

SECTION 1 - SEA FISH (Frozen Fresh)	JUNE 1, 1953 PRELIMINARY	May 1, 1953 Revised	June 1, 1952
		- thousand pounds	
Cod, Atlantic Dressed	126	79	181
Fillets	2,556	3,866	3,305
Cod, Pacific Dressed	886	1,082	1,301
Fillets and Steaks	593	613	762
laddock Dressed	54	57	149
Fillets	2,430	2,623	1,381
Malibut, Atlantic Dressed	140	317) 300
Fillets	23	30	
Malibut, Pacific Dressed	5,567	766	7,362
Fillets and Steaks	703	359)
Serring, Atlantic Round	5,220	4,461	5,945
Merring, Pacific Round	2,548	3,403	2,202
Mackerel Round or Dressed	489	833	145
Fillets	2	. 5)
Rosefish (Ocean Perch) Fillets	505	474	219
Salmon, Atlantic	110	21	44
Salmon, Chum Dressed	495	717	2,539
Fillets and Steaks	680	739	165
Coho Dressed	327	496	999
Fillets and Steaks	166	187	24
Pink Dressed	170	289) 129
Fillets	252	260	200
Spring, Red Dressed	353	360	302
Fillets Spring, White Dressed	-	5	6
	75	40	87
Fillets Spring, Pink Dressed		24	with Not
Fillets	_54	24	Classified
Steelhead	27	29	14
Not Classified	68	56	85
SALMON TOTALS	2,525	2,963	4,394
Shellfish (Lobsters, Clams, Oysters)	27.5	271	166
oneillish (Loosters, Clams, Oysters)	375	274	2,618
Action and Libit Diessed of Littlens	4,242	4,192	2,010
TOTAL - SEA FISH (Frozen Fresh)	(2) 29,714	26,397	30,430
SECTION 2 - INLAND FISH (Frozen Fresh)			
Blue Pickerel Round or Dressed	38	118	2
Pickerel (Yellow Pike) Round or Dressed	8	82	93
Fillets	172	240	65
Lake Trout	149	165	111
Fillets	8	252	111
Perch Round or Dressed	23	33	15
Pike (Jackfish)	99	168	505
Sauger Round or Dressed	231	403	11
Suckers Round or Dressed	-	19	54
Fullibee Round or Dressed	470	685	529
Whitefish Dressed and Fillets	498	776	650
Other Inland Fish All forms	1,082	581	642
POTAL - INLAND FISH (Frozen Fresh)	(3) 3,286	3,822	2,681
24210 - 201 (210201 11001)),200	7,022	2,001
SECTION 3 - SEA AND INLAND FISH (Frozen Smoked)			
		1,283	1,677
	1,283		24
Cod, Atlantic Fillets	1,283	11	Neda
Cod, Atlantic Fillets	28 53	11 76	83
Cod, Atlantic Fillets	28 53 239	76 32 7	83 234
Cod, Atlantic Fillets	28 53 239 88	76	83 234
Cod, Atlantic Fillets Cod, Pacific Dressed Fillets Haddock Dressed Fillets Fillets Fillets	28 53 239 88 33	76 327 82 33	83 234 34 38
Cod, Atlantic Fillets Cod, Pacific Dressed Fillets Cod, Pacific Dressed Fillets Code Fillets Code Fillets Code Fillets Code Fillets Code Fillets Code Herring Dressed Code Fillets Code Herring Code Fillets Code Fil	28 53 239 88 33 610	76 327 82 33 577	83 234 34 38 343
Cod, Atlantic Fillets Cod, Pacific Dressed Fillets Haddock Dressed Fillets Salmon Fillets Sea Herring Dressed Coldeye Dressed	28 53 239 88 33 610	76 327 82 33 577	83 234 34 38 343
Cod, Atlantic Fillets Cod, Pacific Dressed Fillets Haddock Dressed Fillets Salmon Fillets Sea Herring Dressed Coldeye Dressed	28 53 239 88 33 610	76 327 82 33 577	83 234 34 38 343
Cod, Atlantic Fillets Cod, Pacific Dressed Fillets Haddock Dressed Fillets Salmon Fillets Sea Herring Dressed Goldeye Dressed Other All forms	28 53 239 88 33 610	76 327 82 33 577	83 234 34 38 343
Cod, Atlantic Fillets	28 53 239 88 33 610 1	76 327 82 33 577 2 63	83 234 34 38 343 1 76

⁽¹⁾ Summarized from the D.B.S. MONTHLY COLD STORAGE HOLDINGS OF FISH (3) Includes estimates of 470,000 lb.

⁽²⁾ Includes estimates of 740,000 lb.(4) Includes estimates of 45,000 lb.

Table 14 - Summary of Stocks of Salted Fish

with comparative holdings for last month and last year

KIND	May 31, 1952	MAY 31, 1953	April 30, 1953
		- thousand pounds	-
WET-SALTED FISH (pickled or kench-cured)		1	1
Cod Pollock	2,901	4,965	4,824
Hake	508 184	529 415	396
Other (haddock, cusk, etc.)	18	34	85
Outor (manufact) outras over ,	1	, A4	9
ORIED-SALTED FISH			
Cod, heavy-salted (hard-dried)	2,032	1,357	1,496
w, w (semi-dried)	54	715	707
*, slack-salted (hard-dried)	(1) -	302	247
(point arroa) seesessessessessesses	-	6	14
, Gaspe cure (hard-dried)	-	_	
Pollock	86	101	131
Hake	95	235	403
Other	16	20	21
VALUE 4			
CONKLESS SALTED FISH (fillets, etc.)			
Cod	95	94	157
Other	16	61	53
	bbl.	bbl.	bbl.
PICKLED FISH		0.00	0/
Herring, fat		37 214 1	36
<pre>" , bright " , tropic</pre>	214	865	1.058
scotch cure	880	2008	1,0,0
winegar cured	80	115	
M fillets	55	-	-
Mackerel, spring	298	192	278
summer	-	-	-
m , m fillets	27	1,551	1,441
M , fall	-	18	72
" , " fillets	() ==	292	309
Alewives	6,155	8,876	9,406
	boxes	boxes	boxes
MOATERS (hard-cured, smoked round herring)	3,550	12,161	179,630
	May 20, 1952	MAY 20, 1953	April 20, 1953
		- thousand pounds	_
NEWFOUNDLAND - CODFISH		1	1
SHORE - dry large	275	863	1,586
dry small	5,964	7,850	11,538
incompletely cured	937	2,068	2,156
light salted saltbulkheavy salted saltbulk	753	609	325
Heary served earthorn	177		<i>j</i>)
BANK - dry large	54	-	-
dry small	97	-	
incompletely cured	•	190	-
heavy salted saltbulk	1	(2) 224	504
ABRADOR AND NEWFOUNDLAND SOFT CURE -			
ordinary	263	274	782
semi-dry	529	1,285	1,197
washed and pressed	150	87	440
saltbulk	1,008	329	1,815
		1	

⁽¹⁾ Including "Gaspe cure, hard-dried."

⁽²⁾ Including 45,000 lb. "Light salted saltbulk.

EXTERNAL TRADE

Table 15 - IMPORTS of Fishery Products

KIND AND COUNTRY OF ORIGIN	QUANTI	TI	VALU	J.E.
	1953	1952	1953	1952
	- 1000 1	.b		
TOTAL IMPORTS			. 1,879,200	1,458,979
FRESH AND FROZEN FISH	1,794	1,492	262,491	143,992
Cod and related species	15	3	1,562	730
U.S.A	15	3	1,562	730
Halibut	140	41	34,510	12,225
U.S.A	140	41	34,510	12,225
Salmon	102	17	32,860	6,692
U.S.A.	35 67	17	8,503 24,357	6,692
Other	1,537	1,431	193,559	124.345
U,S,A	989.	1,014	113,462	88,846
CURED FISH	635	780	95,076	120,631
Cod etc., wet-salted	9	9	654	1,683
U.S.A.	9	9	654	1,683
Herring, pickled	471	622	54.424	84,421
Netherlands	245	435	34,120	65,251
Norway	107	53	7,748	3,811
Other	155	149	39.998	34.527
U.S.A	8	27	3,600	4,583
CANNED FISH	• • •	• • •	367,786	389,668
Anchovies, sardines	335	374	207.763	221,611
Norway	234 27	215 30	155,817 15,265	143,124 21,251
Pilchards	-	-	gas .	-
U.S.A	-	-	-	-
Other	•••	•••	160,023	168,057
SHELLFISH	•••	•••	417,437	426,472
Lobsters, fresh	15	6	7,614	3,357
U.S.A.	15	6	7,614	3,357
Oysters, fresh			197.038	184,416
U.S.A	• • •	•••	197,038	184,416
Other, fresh	•••	•••	9,564	8,789
Canned	•••	• • •	203,221	229,910
MISCELLANBOUS	•••	•••	736,410	378,216
Meal	520	41	29,060	3,830
Whale and sperm oil	228	51	33,810	7,323
U.S.A	74	7	8,139	1,774
Oil, concentrated and for fortifying	***	***	154.375	100.050
U.S.A	• • •	• • •	72,392	78,140
Other oils	• • •	•••	276,348	37,430
Other products	•••	•••	242,817	229,583
U.S.A	•••	0 0 0	204,806	201,950

Table 16 - EXPORTS of Fishery Products

Four months to end of April

KIND AND DESTINATION	QUANTI	TY	VALUE		
THAT AND DESTINATION	1953	1952	1953	1952	
	- 1000 11	· -	- \$ 100	00 -	
OTAL EXPORTS			33,211	38,669	
TRESH AND FROZEN (1)					
WHOLE OR DRESSED	39,777	43,450	8,528	9,086	
Cod, Atlantic:	0 (0)	. /			
fresh, dressed	2,604	1,653	238	169 52	
Cod, lingcod etc., Pacific:	200	4-7	**	<i></i>	
fresh, dressed	381	52	30	8	
frozen, "	307	272	50	41	
fresh dressed	3,308	1,567	134	96	
frozen, "	123	183	23	34	
dalibut:		-/			
fresh, dressed	599	567	237	217	
frozen, "	3,361 729	3,699 5,219	918 28	1,031	
lackerel	427	209	43	26	
Salmon, Atlantic:					
fresh, whole or dressed	5	4	1	2	
frozen, " " "	25	26	10	10	
fresh, whole or dressed	192	53	66	21	
frozen, " " "	3,999	4,054	1,182	1,368	
Smelts, fresh or frozen	3,146	1,932	792	514	
ther seafish	368	3,230	36	116	
(a) Total, seafish	19,782	23,137	3,829	3,786	
Eels	41	9	6	1	
ake Herring	490	119	68	25	
Perch	1,213	1,057	220	256	
ickerel	4,492	4,580	1,155	1,425	
ike	1,383	1,644	157	230 443	
Sauger	36	16	46	19	
rout	638	907	196	307	
ullibee	99	915	11	94	
firesh	5,370	4,873	1,600	1,629	
frozen	1,986	1,840	533	445	
Other freshwater fish	2,941	2,656	464	426	
(b) Total, freshwater fish	19,995	20,313	4,699	5,300	
PRESH AND FROZEN FILLETS (1)	27,755	26,970	6,750	7,217	
-					
Cod, Atlantic:	2,400	2,317	442	517	
frozen	8,655	8,646	1,496	1,755	
laddock, etc (2)	7,714	8,711	1,708	2,142	
latfish	5,350	3,989	1,761	1,472	
ther seafish fillets	694	1,197	272	4,4,4,	
(a) Total, seafish fillets	24,813	24,860	5,679	6,330	
Cickerel	1,709	851	728	475	
ike	653	647	156	191	
hitefish	202	244	56	71	
Other freshwater fillets	378	368	131	150	
b) Total, freshwater fillets	2,942	2,110	1,071	867	

⁽¹⁾ main market is U. S. A.

⁽²⁾ haddock, pollock, hake, cusk, rosefish, catfish

EXTERNAL TRADE

Table 16 - EXPORTS of Fishery Products - continued

Four months to end of April

KIND AND DESTINATION	QUANT:	ITY	VALUE		
KIND AND DESTINATION	1953	1952	1953	1952	
	- 1000 :	lb	- \$1000 -		
SMOKED FISH	3,328	5,458	510	799	
laddock	102	90	26	25	
Herring, sea	2,598	4,564	327	545	
Dominican Republic	754	940	89	107	
Haiti	1,241	3,238	144	371 60	
U ₀ W ₀ A ₀ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0)=-				
Cod fillets	582	726	142	204	
Haddock etc., fillets	23	44	5	9 16	
Other smoked fish	23	34	10	10	
SALTED FISH	47,075	51,193	6,895	7,236	
				,	
Cod, salted and dried	33.372	41,918	5,268	6,095	
Barbados Jamaica	1,037 5,433	1,115	869	632	
Trinidad	1,738	2,185	253	293	
Leeward Windward Is.	1,145	1,209	146	131	
Brazil	-	2,341	-	409	
Cuba	3,689	6,234	667	1,075	
Dominican Republic	100	1,283	13	174	
Italy	2,186 2,892	1,684 5,031	302 455	264 646	
Portugal Puerto Rico	12,023	11,625	1,428	1,658	
U.S.A.	884	932	166	161	
od, salted boneless	1.804	1,560	506	417	
U.S.A	1,644	1,461	459	393	
and wet-rested	789	4.21	97	57	
Cod, wet-salted	789	421	97 97	<u>51</u> 50	
	2 050	2.11	42.4	2/0	
Haddock etc., salted and dried	3,857	2,444	614	368	
Cuba	118	75	19	11	
Dominican Republic	2,790	1,638	441	244	
Puerto Rico	178	133	28	21	
Haddock etc., salted boneless	114	90	20	18	
Herring, dry-salted	7,127	4,684	389	282	
Other salted fish	12	76	1	5	
PICKLED FISH	9,380	11,304	888	1,072	
Alewives	2,916	2,569	189	178	
Jamaica	769	5,465	408 56	511	
U.S.A.	3,383	5,191	327	493	
Jamaica	1,834	3,067	234	312 164	
U.S.A.	644	630	81	103	
Other pickled fish	169	203	57	71	

Table - EXPORTS of Fishery Products - concluded

Four months to end of April

KIND AND DESTINATION	QUANT	TTY	VALUE		
THE ALL SECTION	1953	1952	1953	1952	
	- '000 lb		- \$1	000 -	
CANNED FISH	18,474	13,445	4,881	3,231	
derring, sea	317	968	46	139	
Malaya		118		14	
Belgium Congo	17	37	2	4	
U.S.A	161	171	25	36	
Sardines	3,225	7,196	567	1,493	
British Guiana	64	133	12	30	
Belgian Congo	24,6	1,020	44	214	
Cuba	336	334	59	69	
U.S.A	189	1,304	22	248	
Galmon	14,872	5.255	4,256	1,592	
Barbados	189	137	4,2,0	38	
Belgium	2,514	1,561	646	511	
Italy	468	44	113	14	
Netherlands	450	115	104	34	
U.S.A	8,486	75	2,657	20	
Other canned fish	60	26	12	7	
MOLLUSCS AND CRUSTACEANS(1)	7,911	7,931	3,824	4,346	
Thems freeh and freezen	1,228	723	141	114	
clams, fresh and frozen	1,110	612	55	42	
In Shell	118	111	86	72	
	6,106	6,652	3,303	3,774	
obsters, fresh and frozen	510	286	281	93	
obsters, canned	43	197	82	334	
Belgium	3	8	5	14	
U.S.A	21	171	39	289	
ther shellfish canned	24	73	17	31	
MISCELLANEOUS	• • •	• • •	935	5,682	
feal	2,381	37,342	152	3,163	
U.S.A	2,380	35,978	152	3,045	
Dil, grayfish liver	13	53	7	17	
U.S.A.	-	53		15	
il. other pharmaceutical	2,276	829	225	158	
· · · · · · · · · · · · · · · · · · ·		624	207	121	
U.S.A	2,042	024	207	121	
il, cod liver, crude	398	417	48	71	
il, herring, industrial	93	15,543	25	1,378	
il, seal	*	-	-	-	
Dil, whale	558	846	39	102	
Other oils	102	9	9	1	
Other products	• • •	• • •	430	792	

Table 17 - Index Numbers, Wholesale Prices of Fishery Products and Relevant Series, 1949 to 1953

		Fishery		Fowl	Salaries Industrial Composite	Cost of Living		
		Products Wholesale	Fresh Wholesale	Dressed Wholesale		Canada	U.S.A.	U.K.
				- 1935	to 1939 = 100	•		
1949	Average	257.3	297.6	210.2	303.7	160.9	169.1	142.1
950	Average	260.7	337.7	199.3	321.8	166.5	171.9	146.6
951	Average	283.3	423.1	262.0	389.5	186.0	185.6	160.1
1952	Average	279.8	343.6	194.5	426.0	187.5	189.8	174.8
952	April	295.1	357 • 4	186.7	411.5	188.7	188.7	174.2
	May	286.1	345.3	198.8	410.5	186.7	189.0	174.2
	June	284.9	353.3	192.8	420.2	187.3	189.6	176.9
	July	273.1	353.8	186.7	426.3	188.0	190.8	177.
	August	272.1	340.7	186.7	433.3	187.6	191.1	175.7
	September	258.4	319.3	177.7	442.7	186.5	190.8	175.4
	October	257.1	291.5	180.7	452.2	185.0	190.9	176.9
	November	254.6	295.2	195.8	455.8	184.8	191.1	176.7
	December	260.6	297.0	195.8	459.5	184.2	190.7	178.0
		20000	27100	27700	42702	104 00	27001	1,000
						(a)	(a)	(a)
953	January	265.1	308.9	201.8	428.7	115.7	113.9	104.4
,,,,	February	264.1	298.1	216.9	441.1	115.5	113.4	104.7
	March	264.4	296.3	228.9	445.0	114.8	113.6	105.4
	April	257.4	290.9	247.0	443.8	114.6	113.7	106.4
		->,	_,00,		44,500) 0 1	200 00

⁽a) - New series

Table 18 - Prices Received by Fishermen as at May 15, 1953 and 1952

(cents per pound as landed)

	1953	1952	1953	1952	1953	1952	1953	1952	1953	1952	
Reporting Point	Cod (market)				Halibut				Hake		
	Inshore Offshore		shore	Medium		Chicken					
North Sydney Halifax Yarmouth Souris Caraquet Grand River St. John's, Nfld Ramea	3 3 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4 4 5 4 - 2 3 4 3 4 4 - 2 3 4 3 4 4 4 4 5 4 4 4 4 4 4 4 4 4 4 4 4	2 to 3 2 to 2 to 2 to 2 to 2 to 2 to 2 t	4 3 3 2 2 2 2 2	28 - - - 15 20	15 15	23 - - 15 20	15 15	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2	
	Haddock (large)				Herring Rosefi			fish	ish Lobster		
North Sydney Halifax Yarmouth Souris Caraquet Grand River St. John's, Nfld	4 5 4章 4章 - 3 3章	5 5 5 5 5 5 3 3 3 3 5	4 5 42 2 3 3 1 8	5 5 5 5 5 2 3 3 2	1.1	1.1 - 1½ 1½ - -	2 - - 2 2 1	218 - - 214 218	35 35 30 35 25 20	30 22 25 -	

Page 17 May 1953

FRICES

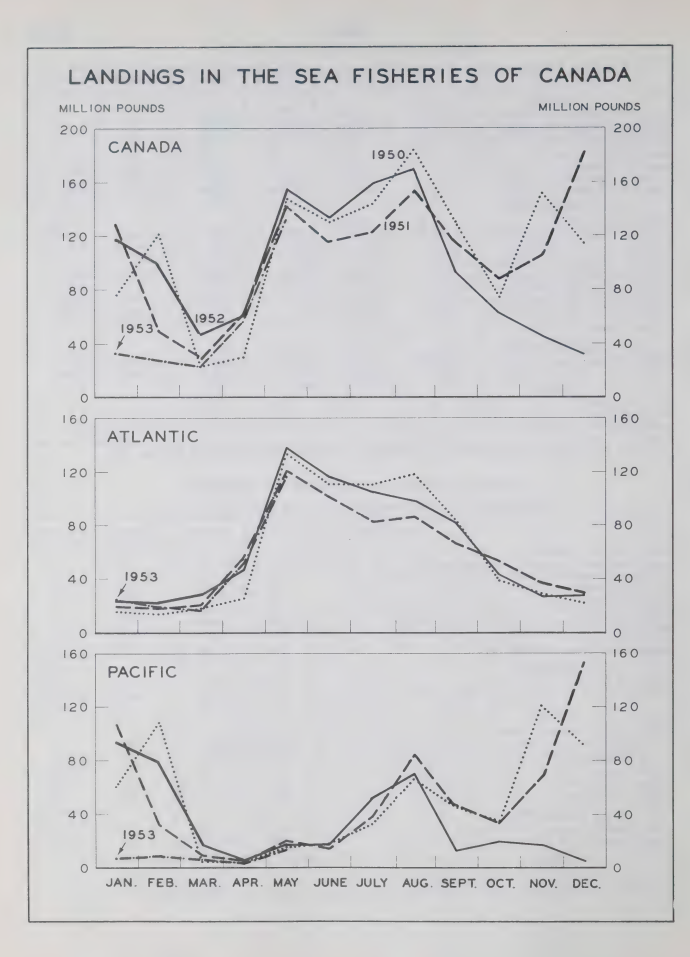
Table 19 - Mid-month Wholesale Prices, May 1953

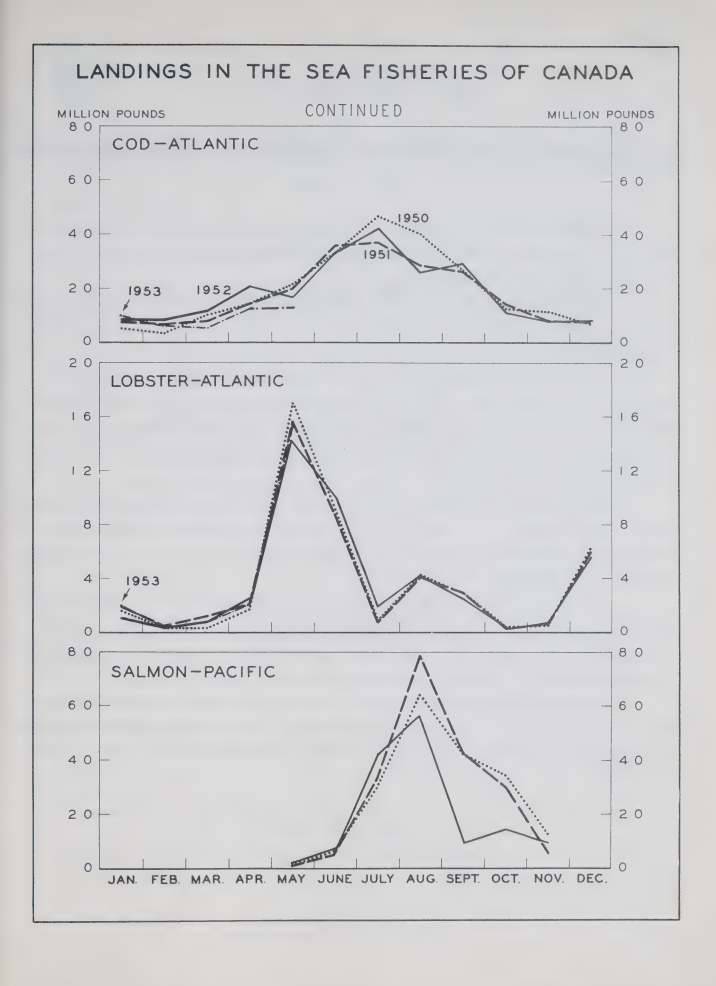
	unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
ATLANTIC						
od fillets, fresh, not packaged	lb.	200	.252	•259	.400	_
od fillets, frozen, not packaged	**	.178	.240	.241	•265	_
od fillets, frozen, packaged	99	.195	.216	.260	.280	-
od fillets smoked	**	.238	.298	.342	•353	-
addock fillets, fresh	94	•302	.358	•366	•495	-
erring, kippered	*	.178	.231	.249	.267	-
ackerel, frozen, round	*	•139	.157	.179	.267	-
Smelts, frozen, No. 1	61	-	.325	•309	-450	-
ATLANTIC CANNED						
obster, Fancy Grade	48 -28	35.00	-	-	-	40.00
Sardines, smoked, in vegetable oil	100-3gs	(a) 8.08	7.92	7.93	8.42	8.60
PACIFIC						
Malibut, frozen, 10 to 60 lb. headless						
and dressed	lb.	.405	•373	•353	•337	.250
Salmon, frozen, Red Spring over 14 lb.						
headless and dressed	89	-	-	•534	.410	-407
Salmon, frozen, Coho, headless and						
dressed	60	-	•444	.448	.410	•342
ingcod, fresh		-	-	•	00	.116
PACIFIC CANNED						
Salmon, Sockeye, grade A	48 -3s	18.98	18.40	17.90	17.91	17.50
Salmon, Pink, grade A	W	9.71	9.65	9.55	9.41	8.77
						1
INLAND						
Mitefish, fresh	lb.	-	•377	.418	-	-
hitefish, frozen	**	-	.327	.211	.190	-
ake Salmon-Trout, fresh	91	-	.487	•497	-	-

⁽a) Based on a new price sample, therefore not comparable with prices published prior to February, 1953.

Table 20 - Retail Prices as at First Business Day of May, 1953

	unit	Halifax	Montreal	Toronto	Vancouver
ATLANTIC					
Cod fillets, fresh or frozen, not packaged	lb. " " "	•375 •380 •423	.380 -484 -456	•439 •340 •529 •535	- - -516 -512
Haddock fillets, fresh Herring, kippered Mackerel, frozen	17 17	•474 •293	.503	•587 •387 •292	•340 •350
Smelts, frozen, No. 1	**	.649	•709	.426 -	-
Lobster, Fancy Grade, net wt. 6 oz	tin	.823	.865 .084	.838 .089	.863 .096
Salmon steaks, fresh or frozen:- (a) Coho (b) Spring (c) Silverbright Lingcod, fresh Halibut steak, fresh Halibut steak, frozen	lb.	.617	.736	.722 .899 .564 - .736 .680	.589 .307 .478
PACIFIC CANNED Salmon, Sockeye, grade A, 8 oz. flat	tin	.436 .249	.431	•395 •223	.409 .228
Whitefish, fresh Lake Salmon-Trout, fresh	lb.	-	•567 •678	.659 .812	-





REVUE MENSUELLE

DE

LA STATISTIQUE DES PÊCHERIES CANADIENNES

MAI 1953

Au CANADA (sans Terre-Neuve), les débarquements de poissons de mer, en MAI, se sont établis à 131,235,000 livres d'une valeur de \$7,968,000. Ces chiffres sont respectivement inférieurs de 16.2 et de 1.0 p. 100 à ceux de mai 1952.

Au cours des cinq premiers mois de l'année, la prise totale et sa valeur ont atteint 270,402,000 libres et \$15,406,000, fléchissement de 43.7 et de 7.8 p. 100 au regard de la période correspondante de l'année dernière.

Sur la COTE DE L'ATLANTIQUE, la prise s'est chiffrée par 115,964,000 livres évaluées à \$6,322,000, soit un volume inférieur de 16.0 p. 100 et une valeur supérieure de 15.9 p. 100 comparativement à mai 1952. Les débarquements de morue, de hareng et de sardines ont diminué par rapport à l'an dernier, mais ces diminutions sont plus que compensées par l'augmentation marquée de la prise de homard dans les quatre provinces.

Sur la COTE DU PACIFIQUE, la prise et sa valeur, établies à 14,271,000 livres et à \$1,646,000, ont baissé respectivement de 23.1 et de 36.4 p. 100 en comparaison de mai 1952. Les débarquements de toutes les principales catégories se poissons ont diminué et la perte en est encore accrue par la baisse de la plupart des prix unitaires.

Les EXPORTATIONS de poisson et de produits du poisson, durant les quatre premiers mois de cette année, ont été évaluées à \$33,211,000, diminution de \$5,458,000 ou de 14.1 p. 100 sur le chiffre correspondant de 1952. En fait, le seul gain enregistré sous la rubrique "exportations" se rencontre dans le saumon en conserve du Pacifique, dont les ventes passent de \$1,592,000 à \$4,256,000.

Au premier juin, les STOCKS de poisson gelé étaient de 35,479,000 livres, dont 33 millions de poisson frais et 2,479,000 de poisson fumé. A la même date, les stocks de poisson gelé frais dépassaient de 2,781,000 livres ceux du ler mai. La mise en entrepôts a été de 2,800,000 livres contre 5,700,000 en mai 1952.

Section des pêcheries

Division de l'industrie et du commerce

BAROMETRICS FILE .F. UNIVERSITY OF TORONTO



DOMINION BUREAU OF STATISTICS

Industry and Merchandising Division OTTAWA

24-002

Published by Authority of the Rt. Hon. C. D. Howe, Minister of Trade and Commerce

Vol. 7, No. 6

Price 30 cents (\$2 per year)

MONTHLY REVIEW

CANADIAN FISHERIES STATISTICS

JUNE 1953

JUNE landings and landed values in the sea-fisheries of CANADA (not including Newfoundland) amounted to 110,283,000 lb. and \$7,895,000. They were lower by 17.8 and 7.1 p.c. respectively than those for June, 1952.

For the first six months of the year total catch and catch values -- 380,683,000 lb. and \$23,291,000 -- were 38.0 and 11.7 p.c. lower respectively than for the same period of last year.

ATLANTIC COAST landings -- 92,147,000 lb. worth \$5,234,000 -- were down by 21.1 and 7.4 p.c. in comparison with June, 1952. Aggregate returns from most of the various fisheries in the four eastern provinces were lower in value, the outstanding exception being the lobster fishery, which rose to \$2,969,000 from \$2,596,000.

For the first half of this year the totals were -- with last year's figures in parentheses -- 321,213,000 lb. (382,370,000 lb.) and \$18,006,000 (\$16,878,000). This would appear to indicate a decline of 16.0 p.c. in volume and a rise of 6.7 p.c. in value.

THE PACIFIC COAST catch -- 18,136,000 lb. worth \$2,661,000 -- was 5.0 p.c. bigger, but 6.5 p.c. less valuable than that taken in June, 1952. Landings of halibut were higher, yet not high enough to offset the loss shown by the salmon fishery.

On our western shores total landings and landed values for the first six months of the year -- again with figures for last year in parentheses --- were 59,470,000 lb. (232,113,000 lb.) and \$5,285,000 (\$9,507,000).

EXPORTS of fish and fish products in the January-May period amounted to \$45,025,000, a decline of \$1,122,000 or 2.4 p.c. from last year's comparable figure. However, the export situation is brighter now than it has been in any previous month of 1953, mainly because of a huge increase in sales of canned salmon to the U.K. and U.S. markets.

STOCKS of frozen fish on July 1st totalled 44,233,000 lb., of which 41,837,000 lb. were frozen fresh and 2,396,000 lb. frozen smoked. There was an "into-storage" movement of 6.9 million pounds as compared to a similar movement of 10.5 million pounds during June, 1952.

Prepared in the fisheries Section of the Industry and Merchandising Division

(NEWFOUNDLAND not included)

Table 1 - Landings and Landed Values

		LANI	DINGS			VAL	UES		
SPECIES	J	UNE	TOTALS	TO DATE	JU	NE	TOTALS T	O DATE	
	1953	1952	1953	1952	1953	1952	1953	1952	
ATLANTIC		- 1000	lb		- \$1000 -				
Cod Haddock Pollock Hake and Cusk Rosefish and Catfish Halibut Plaice Other Flatfish Herring Sardines Mackerel Alewives Salmon Smelts Swordfish Other Estuarial Lobsters Clams and Quahaugs Oysters Scallops Other Shellfish	22,004 4,721 8,161 3,002 4,226 410 4,425 991 7,196 3,783 6,770 13,522 841 14 31 1,089 8,385 2,080	33,556 5,887 5,816 3,658 2,073 440 4,272 1,602 9,923 6,104 8,040 20,924 1,022 9 55 1,409 9,750 2,164	67,963 35,330 15,845 5,418 8,717 2,215 8,581 7,397 86,133 7,148 7,755 26,020 942 3,564 31 3,315 28,866 4,583 92 1,077 221	97,827 30,520 10,947 6,346 5,540 2,064 8,194 5,506 98,534 27,744 9,117 38,164 1,139 2,029 55 3,579 28,787 5,554 265 408 51	541 175 131 53 112 81 114 26 112 77 232 74 331 1 12 30 2,969 79 - 82 2	984 261 113 72 63 82 141 57 103 92 315 116 461 1 24 40 2,596 87	2,023 1,572 248 87 232 515 239 218 593 144 275 178 378 569 12 107 10,098 186 4	3,353 1,490 202 125 168 503 263 191 675 460 356 291 520 373 24 117 7,324 230 7	
Totals, ATLANTIC	92,147	116,824	321,213	382,370	5,234	5,650	18,006	16,878	
PACIFIC									
Gray Cod Lingcod Sablefish Rockfish Halibut Soles Other Flatfish Herring	93 337 31 29 10,060 676 8 728	188 428 38 110 7,298 457 31 316	1,634 1,637 268 180 19,076 2,944 101 16,556	2,884 2,308 373 378 18,842 5,700 426 179,627	20 4 1 1,509 31 Ø	9 34 4 5 1,204 35 1	70 94 31 7 2,636 148 1 202	123 195 42 17 3,026 317 12 3,033	
Sockeye Spring, Red Spring, White Steelhead Coho Pink Chum Other	893 2,550 534 16 978 19 45 23	1,602 2,940 499 20 1,902 4 28 38	1,008 4,446 960 40 978 19 46	1,669 5,139 800 45 1,914 4 28 38	196 601 71 2 132 2 2 2	400 655 67 3 304 Ø 2 4	219 1,050 127 7 132 2 2	417 1,225 116 7 306 9 2	
Salmon Totals	5,058	7,033	7,534	9,637	1,009	1,435	1,543	2,077	
Other Estuarial Crabs Clams Oysters Other Shellfish	411 403 - 225 77	103 351 - 869 56	1,744 1,230 3,986 2,820 760	1,626 830 5,810 3,207 465	11 40 - 13 10	9 39 53 10	52 126 110 166 99	98 93 198 199 77	
Totals, PACIFIC	18,136	17,278	59,470	232,113	2,661	2,847	5,285	9,507	
TOTALS - CANADA	110,283	134,102	380,683	614,483	7,895	8,497	23,291	26,385	

PACIFIC

OTHER FLATFISH - flounders, skate

OTHER SHELLFISH - abalone, shrimps, prawns, squid Ø less than 500

OTHER ESTUARIAL - eulachons, smelts, sturgeon, sea-bass or -perch, octopus

NEWFOUNDLAND (1)

Table 2 - Estimated landings and landed values, 1953

SPECIES		LAND	INGS (2)	VA	LUES	
SPECIES	JUNE		TOTALS TO DATE	JUNE	TOTALS TO DATE	
		- '000	lb	- \$	000 -	
Cod Haddock Pollock Hake Catfish Rosefish Halibut Flounders Greysole Turbot Herring Smelts Lobsters	(3)	37,415 .82 - 67 4,261 16 1,675 252 5 1,181	59,425 10,462 25 11 206 10,599 279 5,500 4,526 142 33,570 2 3,537	808 3 - 2 83 2 31 7 9 6	1,287 325 9 6 219 47 111 118 8 265 9	
SalmonOther		1,949 6,043	2,209 6,073	418 29	515 31	
TOTALS		54,874	136,566	1,886	3,832	

(1) NOT included in Table 1.

(3) Includes a small quantity of haddock, hake and pollock used for salting.

Table 3 - Disposition of Catch, 1953

(in percentages of quantity landed)

TOTALS TO DATE	SPECIES	TOTALS TO DATE
p.c.		p.c.
	POLLOCK	
•29	Frozen, fillets	100.00
1.98		
.01		
32.24	HAKE	
.67	Frozen, fillets	90
(1) 44.10	Non-food uses	100.00
15.18		
_		
	CATFISH	
.82	Frozen, fillets	99.35
-	Non-food uses	.65
•42		
	ROSEFISH	
		95.83
_	· · · · · · · · · · · · · · · · · · ·	4.17
	p.c. .29 1.98 .01 32.24 .67 (1) 44.10 15.18 4.41 .30	p.c. POLLOCK Frozen, fillets 1.98 .01 32.24

(1) Includes a small percentage of haddock, pollock and hake.

⁽²⁾ Figures for cod, haddock, pollock, hake, catfish and halibut represent weights in "gutted, head on" state. All other species shown in "round" weight.

SEA FISHERIES

NEWFOUNDLAND

Table 3 - Disposition of Catch (concluded)

(in percentages of quantity landed)

SPECIES	TOTALS TO DATE	SPECIES	TOTALS TO DATE
	p.c.		p.c.
HALIBUT		HERRING	
Fresh, dressed	20.20	Kippered	•95
Frozen, dressed	42.81	Pickled, round	.16
" fillets	36.99	* , split	9.85
		" dressed	(2) 18.74
FIGUNDERS		" fillets	(2) 28.13
Frozen, fillets	73.10	" Scotch cured	•73
Non-food uses	26.90	Non-food uses	41.44
CREYSOLE		LOBSTERS	
Frozen, fillets	93.17	In shell	96.71
Non-food uses	6.83	Canned	2.13
TURBOT		Mortality and shrinkage	1.16
Pickled	100.00	SALMON	
	200300	Fresh or frozen	95.81
		Canned	1.65
		Pickled	2.54

⁽¹⁾ NOT included in Table 9.

Table 4 - Output of By-products, 1953

Six months to end of June

BY-PRODUCT	UNIT	QUANTITY
MEAL		
Whitefish	lb.	1,260,637
Rosefish	11	1,154,474
Herring	#	1,811,445
Cod liver, refined	1	£ 003
Rosefish	gal.	5,201 6,340
Herring	Ħ	38,700
		Jo, 100
OTHER		
Homogenised fish	lb.	3,435,870
Cod tongues and cheeks	W	14,189
Preserved cod livers	W	54,010
Codfish skins	W	8,200

⁽²⁾ Includes and unknown percentage of "vinegar-cured".

Table 5 - Landings and Landed Values - ATLANTIC#

		JUI	Œ			SIX MONTHS T	O END OF JU	NE
SPECIES	Q	JANTITY	V	LUE	QUAN	TITY	VA	LUE
	1953	1952	1953	1952	1953	1952	1953	1952
	1 (000 lb.	\$1	OOO NEW BR	OOC UNSWICK	1b.	\$	000
Cod Haddock Pollock Hake Rosefish and Catfish Halibut Plaice Other Flatfish Herring Sardines Mackerel Alewives Salmon Smelts Other Estuarial Lobsters Clams and Quahaugs Oysters Scallops Other Shellfish	3,464 728 366 557 10 2 1,181 55 958 2,750 1,687 12,923 384 - 511 1,037 1,331 - 206 3	5,148 507 717 660 5 1 1,150 19 6,713 5,915 1,628 20,357 435 648 1,461 1,172	72 28 7 10 9 1 24 1 14 55 59 66 154 - 16 433 50 - 6	133 24 15 11 9 35 1 54 87 64 110 209 - 24 393 50	4,273 1,342 3,103 695 52 4 1,276 175 31,866 5,165 1,703 22,401 426 2,674 2,162 3,556 2,951 9 486 66	6,040 655 1,495 677 16 2 1,267 62 50,615 27,402 1,628 33,336 492 1,526 2,478 3,880 2,905 81 117 14	95 61 48 11 1 26 6 247 103 60 126 173 455 68 1,211 120 1 87 2	167 35 28 11 9 38 2 404 452 64 222 238 295 85 992 135 3 62
Totals - New Brunswick	28,153	46,536	996	1,210 NOVA S	84,385 134,688 2,902 3,233			
Cod	11,444 3,799 7,795 2,149 4,216 388 2,727 930 4,690 962 3,870 557 117 - 31 77 4,083 370 - 186	17,866 5,274 5,099 2,578 2,068 427 2,914 1,583 2,003 149 2,882 568 97 - 55 77 4,777 718 - 93 4	341 140 123 39 112 76 75 25 82 19 134 7 50 - 12 6 1,511 17	601 232 99 54 63 79 99 57 32 3 104 7 43 - 24 5 1,345 28	53,789 33,609 12,741 4,405 8,664 2,153 6,565 7,190 8,667 1,896 4,832 3,577 129 126 31 249 17,443 1,200 8	79,549 29,759 9,452 5,231 5,524 2,044 6,718 5,433 5,794 302 3,959 4,818 114 120 55 244 16,599 2,353 40 291 5	1,748 1,497 200 72 231 499 190 212 132 38 176 52 57 21 12 17 6,615 53 9	2,892 1,449 175 107 168 497 218 189 76 6 .145 70 52 24 24 24 215 4,482 86 2
Totals - Nova Scotia	48,397	49,232	2,838	2,917	167,825	178,404	12,036	10,821

^{# -} NOT including Newfoundland.

ATLANTIC

OTHER FLATFISH - yellowtail, witch, flounders, skate

OTHER ESTUARIAL - shad, caplin, tomcod, sea-bass or -perch, sturgeon

OTHER SHELLFISH - crabs, mussels, winkles

SEA FISHERIES

Table 5 - Landings and Landed Values - ATLANTIO# (concluded)

		JUI	NE			SIX MONTHS T	O END OF JUI	NE		
SPECIES	QUAN	TITY	VAL	JE	QUAN	TITY	VAL	UE		
	1953	1952	1953	1952	1953	1952	1953	1952		
	1000	1b.	\$10	00	1000	lb.	\$10	00		
			1	PRINCE EDW	ARD ISLAND					
God Haddock Pollock Hake Plaice Other Flatfish Herring Mackerel Alewives Salmon Smelts Other Estuarial Lobsters Clams and Quahaugs Oysters Scallops Other Shellfish	501 194 - 279 452 6 155 677 42 - 1,970 338 - 16 18	610 102 - 386 124 - 71 392 - - 2,484 260	13 8 - 4 14 9 2 20 9 - 632 11	17 4 -6 4 -1 11 	917 378 - 302 669 32 4,762 682 42 - 368 95 5,423 350 75 48 27	763 102 - 404 124 11 3,877 392 10 - 141 21 6,524 270 144	23 14 21 9 37 20 9 48 7 1,582 11 3	21 4 9 35 11 9 18 1,407 7 2		
Totals - Prince Edward Island	4,648	4,443	711	644	14,170	12,797	1,793	1,516		
Totals - Frince Edward Island	4,040	4,443	(11	044	14,170	12,171	19773	1,510		
	QUEBEC									
Cod Haddock Hake Rosefish Halibut Plaice Other Flatfish Herring Sardines Mackerel Salmon Smelts Other Estuarial Lobsters Clams Other Shellfish	6,596 17 20 65 1,393 70 535 340 14 501 1,296 41 61	9,932 4 34 - 12 84 1,136 40 3,138 491 9 684 1,028 14 10	114 9 - 5 2 14 3 19 127 1 8 392 1	234 9 9 - 3 3 - 15 2 136 208 1 11 264 2	8,984 - 17 - 58 71 40,839 86 537 387 396 810 2,444 82 122	11,475 4 34 - 18 85 38,247 40 3,138 534 242 836 1,784 26 18	157 9 15 2 177 3 19 148 45 15 690 2	274 Ø 5 3 159 2 136 229 36 15 443 2		
Totals - Quebec	10,949	16,616	687	879	54,833	56,481	1,275	1,304		

^{# -} NOT including Newfoundland.

Table 6- Supplementary Landings - ATLANTIC

Six months to end of June

	UNIT	QUANTITY	VALUE - \$		UNIT	QUANTITY	VALUE - \$
Livers - Cod	cwt.	7,450 286 4 6,341	14,724 7,793 180 12,910	Hair seals Dulse Irish moss Other seaweed	no. cwt. x	51,649 138 53,094	3,594 66,601
				TOTAL VALUE REPORTED	•••••	• • • • • • • • • •	105,8

Table 7 - Output of By-Products - ATLANTIC

BY-PRODUCTS	UNIT	QUANTITY	BY-PRODUCTS	UNIT	QUANTITY
Cod:-			Herring:-		
cheeks, etc., frozen	cwt.	-	scales	cwt.	852
napes	11	-	meal	ton	
livers, fresh	11	450	offal meal	н	28
livers, canned	CB.	30	offal	11	
tongues, fresh	cwt.	11	fertilizer	11	_
tongues, frozen	11	an .			
tongues, salted	bbl.	_	Herring oil:-	}	
roe, frozen	cwt.	-	No. 2	gal.	405
roe, canned	cs.	_	offal	H Bull	405
skins	cwt.	-	01101		40)
liver meal	ton	87	Lobster:-		
offal meal	13	5,363 1	tomalley, canned	cs.	2,995
offal	11	8.701	paste or spread, canned	ti ii	7.229
Olidi		0,7018	pasce of spread, carned		1,229
Cod liver oil:-			Other:-		
sun-rotted untanked	gal.	870	livers. fresh	cwt.	8
steam-refined, crude	н	27,511	roe, fresh	11	-
destearinated, medicinal	11	-	offal meal	ton	857
non-destearinated, medicinal	11	1,160	offal	11	462
tanked	Ħ	94	kelp meal	п	-
tanked, crude, alkali	11	5.514	fertilizer	11	-
offal oil	11	-			
body oil	IF	_			
			Other oils:-		
Halibut:-			sun-rotted untanked	gal.	150
livers, fresh	cwt.		steam-refined crude	10	-
oil, steam-refined, crude	gal.	98	body oil	W	105.097

^{# -} NOT including Newfoundland.

Table 8 - Inspection of Pickled Fish - ATLANTIC

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the co-operation of the officers of the Eastern Division of the Federal Department of Fisheries, and of the Fisheries Division, Provincial Bureau of Statistics, Quebec.

	TOTALS	TO DATE		TOTALS TO	DATE
	1953	1952		1953	1952
	- 100) lb		- 1000	lb
ierring			Mackerel		
Pickled, split:-			Pickled, split:-		
fat	36	7	spring	386	148
bright	58	22	summer	4	-
tropic	184	21	fall	13	6
no. 4	52	-	no. 4	5	2
Pickled, headless:-			Pickled, filleted:-		
fat	4	3	choice	-	-
bright	9	18	spring	-	-
tropic	i	-	summer	-	-
			fall	47	7
Bloaters:-			no. 4	-	-
choice (Class A)	1.749	719			
spring (Class B)	-	258			
standard	96	68			
no. 4	-	34			
Digby Chicks	58	55			
			Alewives		
Boneless, smoked:-			Pickled:-		
choice (Class A)	39	66	standard	3,531	4,095
standard	28	54	no. 4	52	36

^{# -} NOT including Newfoundland

SEA FISHERIES

Table 8 - Disposition of Catch

as indicated by fish buyers and processors (in percentages of quantity landed)

SPECIES	TOTALS TO DATE		SPECIES	TOTALS TO DATE		
ST EX LES	1953	1952		1953	1952	
	p.c.	p.c.		p.c.	p.c.	
A TOTAL NOTICE			ATT A NUTT C			
ATLANTIC			ATLANTIC			
OD			HALIBUT			
Fresh, dressed	5.5	6.9	Fresh, dressed	94.6	90.3	
" , filleted	19.8	19.4	" , filleted	-	2.4	
Frozen, dressed	0.6	0.8	Frozen, dressed	1.7	4.3	
" , filleted	27.2 0.1	32.3	" , filleted	3.7	3.0	
" , filleted	10.1	11.3				
Salted, green	26.9	20.9				
" , dried	7.5	6.3	HERRING			
" , boneless	1.9	1.6	Fresh, round	21.4	24.7	
Canned	0.4	0.3	Frozen, round	1.0	1.6	
			Kippered Vinegar-cured	0.3	1.2	
ADDOCK			" " , filleted	1.8	1.0	
Fresh, dressed	12.2	10.8	Pickled	1.1	0.5	
" , filleted	34.7	37.4	" , filleted	-	0.1	
Frozen, dressed	0.4	1.7	Salt, smoked (bloaters)	23.6	25.8	
" , filleted	47.8	46.6	" , " (boneless)	0.8	1.0	
Smoked, dressed	1.7	0.8	Canned (incl. snacks)	2.4 46.4	4.7	
salted, green	2.3 0.3	0.4	NOTI-100d daes	40 •4	39.0	
Canned	0.6	an				
			SARDINES			
			Fresh and salted	28.2	18.2	
OLLOCK	3 * 0	30.0	Canned	68.8	75.0	
Fresh, dressed	15.9	12.7	Non-food uses	3.0	6.8	
" , filleted	2.1	5.8				
" , filleted	5.4	6.0	MACKEREL			
Pickled, filleted	0.3	-	Fresh, round	19.9	21.0	
Smoked, filleted	-	2.2	" , filleted	0.5	1.4	
Salted, green	56.6	55.9	Frozen, round	8.3	23.9	
" , dried	13.8	12.0	Kippered	-	-	
t , boneless	0.1	0.1	Pickled , filleted	43.0	39.3	
Non-food uses	2.0	d- 044	Canned	5.6	1.7	
			Non-food uses	22.7	12.6	
AKE AND CUSK						
Fresh, dressed	7.5	12.4	T ODG/TED O			
" , filleted	9.8 0.1	9.8	LOBSTERS	577 0	F2 2	
Frozen, dressed	2.0	3.9	In shell	57.2 15.2	51.1	
Smoked, dressed	0.1	-	Canned	27.6	35.3	
" , filleted	5.3	0.2			1	
Salted, green	39.3	46.2				
" , dried	5.6	2.1	CLAMS AND QUAHAUGS	30.6		
Canned Boneless	21.2 9.1	16.3	In shell	12.0	5.0	
20224000 000000000000000000000000000000	7.1	-	Canned	48.5 39.4	48.3	
			Non-food uses	0.1	0.1	
OSEFISH AND CATFISH						
Fresh, dressed	6.2	8.6				
" , filleted	9.2	11.2				
Frozen, dressed , filleted	0.1 83.1	77.0	OYSTERS			
Smoked, dressed	1.1	1.4	In shell	55.7	41.6	
" , filleted		0.4	Meat	7.6	11.2	
Salted, green	0.3	-	Canned	36.7	47.2	

Table 10 - Landings and Landed Values

	JUNE				SIX MONTHS TO END OF JUNE				
QUAN	TITY	VAI	UE	SPECIES	QUANT	TITY	VAI	UE	
1953	1952	1953	1952		1953	1952	1953	1952	
C	wt.				Cı	wt.		,	
8 35 40,491 - 1,372 105 200	7,611 - 271 72 180 - 1	80 350 40,429 - 13,887 5,049 2,000	2,103 3,987 1,320	Pickerel (Yellow Pike) Suckers Alewives Bass Shad Salmon Eels Sturgeon Other	130 35 82,167 124 2,882 140 350 10	126 6 31,105 143 1,791 91 187	1,435 350 83,307 3,550 25,031 7,227 3,500 200 100	1,759 30 54,559 4,185 12,751 5,159 1,362	
42,212	8,143	61,845	17,640	TOTALS	85,840	33,455	124,700	79,916	

ONTARIO

Table 11 - Landings and Landed Values

Published with the co-operation of the Fish and Wildlife Division of the Department of Lands and Forests of Ontario.

	MA	Y				FIVE MONTHS TO END OF MAY				
QUANT	TTY	VAI	LUE	SPECIES	QUANT	TITY	VALI	JE		
1953	1952	1953	1952		1953	1952	1953	1952		
1000	lb.	\$10	000		1000	1b.	\$ 00	00		
750	702	263	281	Whitefish	1,871	1,585	637	685		
71	39	14	8	Tullibee	136	105	25	20		
10	33	3	8	Lake Herring	53	92	16	20		
337	341	67	102	Pickerel (Yellow Pike)	1,166	1,170	283	387		
810	230	81	58	Blue Pickerel	2,879	761	266	184		
11	33	1	7	Sauger	86	147	12	34		
233	173	28	52	Perch	551	567	74	181		
241	283	96	99	Lake Trout	469	477	178	173		
70	68	7	7	Pike (Jackfish)	343	402	36	45		
27	17	29	21	Sturgeon	37	31	40	35		
166	180	5	5	Suckers	515	612	27	25		
226	83	45	15	Catfish	. 280	390	58	81		
118	116	12	23	White Bass	376	558	46	107		
725	395	37	32	Other	2,424	1,421	193	128		
3,795	2,693	688	718	TOTALS	11,186	8,318	1,891	2,105		

MANITOBA

Table 12 - Landings and Landed Values

Published with the co-operation of the Game and Fisheries Branch, Department of Mines and Natural Resources, Manitoba.

QUANT	TITY	VALUE		SPECIES	QUANTITY VALU		VALUE
1000	1b.	\$10	000		*000	1b.	\$ * 000
No	landings	reported	in June.	Whitefish Pickerel (Yellow Pike) Perch Sauger Pike (Jackfish) Other			

STOCKS

Table 13 - Summary of Cold Storage Stocks of Frozen Fish (1)

with comparative holdings for last year and last month

A Atlantic Dressed 111 139 152		resh)	JULY 1, 1953 PRELIMINARY	June 1, 1953 Revised	July 1, 1952
A Pacific				- thousand pounds	-
A Pacific Pillets 2,821 3,302 4,470	d Atlantic	Dragged	111	1 129	1 192
Agentific	A ROLLING				
### Additional Control of the Prilates and Steaks A49 595 812 ### Additional Control of the Prilates A49 595 1808 ### Additional Control of the Prilates A49 A49 ### Additional Control of the Prilates A49 ### Additional Control of the Prilates ### Additional Control of the Pril	d. Pacific				
March Marc	,			595	
	iddock				186
Fillets		Fillets			1,808
Fillets	alibut, Atlantic	Dressed	177	148) 367
Fillets and Steaks		Fillets	244	23	()
April Atlantic Round April A	alibut, Pacific	Dressed	11,682	6,545	11,762
			1,328	743)
1,024 507 698					
### Fillets 31 2 3 30 30 30 30 30 30					
Serish (Ocean Perch) Fillets 971 506 416	ackerel				1) 698
				1	1)
Chann, Chum	sefish (Ocean Perch)	, Fillets			
Fillets and Steaks 548 661 118 329 353 950 167 167 167 223 167 167 167 223 167 167 167 127 75 75 75 75 75 75 75	almon, Atlantic				
Coho Dressed 329 353 950 Fillets and Steaks 167 167 167 223 Fink Dressed 107 172 1 75 Fillets Dressed 107 172 1 75 Spring, Red Dressed 552 371 979 Spring, White Dressed 552 371 979 Spring, Pink Dressed 55 27 22 Spring, Pink Pillets 55 27 27 Spring, Pink Pillets 55 27 27 Not Classified 1977 66 146 SALMON TOTALS 2,979 2,604 5,185 selifish (Lobsters, Class, Oysters) 933 387 228 her Sea Fish Dressed 711ets 5,104 4,621 4,725 MAL - SEA FISH (Frozen Fresh) (2) 38,072 31,632 38,559 ETION 2 - INLAND FISH (Frozen Fresh) Let Pickers 1 Reund or Dressed 22 105 5 6 Schrel (Yellow Pike) Reund or Dressed 203 38 66 Sea Fish Reund or Dressed 31 26 55 Sea Glack Fish Reund or Dressed 31 26 65 Sea Fish Reund or Dressed 31 26 65 Sea Fish Reund or Dressed 31 26 65 Sea Fish Reund or Dressed 33 2243 20 Sea Class Reund or Dressed 33 2243 20 Sea Class Reund or Dressed 34 23 243 20 Sea Class Reund or Dressed 34 24 24 28 Sea Class Reund or Dressed 38 53 45 Sea Glass Reund Fish Reund or Dressed 38 53 45 Sea Reund Fish Reund Fish Frozen Smoked) Fillets 38 53 45 Sea Reund Fish Pish Reund Fish Frozen Smoked) Fillets 38 53 45 Sea Reund Fish Reund Fish Frozen Smoked) Fillets 42 80 43 Sea Reund Fish Reund Fish Frozen Smoked 36 11 88 Sea Reund Fish R	almon, Chum				
Fillets and Steaks					
Fink	Coho				
Spring, Red Dressed 592 371 979	D: 1				1.
Spring, Red	Pink				75
Fillets	S1 D-1				000
Spring, White Dressed 219 77 3 221	Spring, Red		292	371	
Fillets	Construe Model		210	77	
Spring, Pink	opring, white				1
Steelhead 5 27 22 105 28 27 28 28 29 29 29 29 29 29	Conduct Dinle	Descend			with Not
Steelhead 197 66 146	spring, rink	Fillete			
Not Classified 197 66 146	Steelhead		5	. 27	
SALMON TOTALS 2,977 2,604 5,185			1		
Sellfish (Lobsters, Clams, Oysters) 393 387 228 April					
### Sea Fish Dressed or Fillets 5,104 4,621 4,725 #### April - SEA FISH (Frozen Fresh) (2) 38,072 31,632 38,559 #### April - SEA FISH (Frozen Fresh) (2) 38,072 31,632 38,559 ##### April - SEA FISH (Frozen Fresh) (2) 38,072 31,632 38,559 ##### April - SEA FISH (Frozen Fresh) (2) 38,072 31,632 38,559 ##### April - SEA FISH (Frozen Fresh) (2) 38,072 31,632 38,559 ##### April - SEA FISH (Frozen Fresh) (2) 38,072 31,632 38,559 ##### April - SEA FISH (Frozen Fresh) (2) 38,072 31,632 38,559 ##### April - SEA FISH (Frozen Fresh) (2) 38,072 31,632 38,559 ##### April - SEA AND INLAND FISH (Frozen Smoked) (2) 38,072 31,632 38,559 ##### April - SEA AND INLAND FISH (Frozen Smoked) (4) 2,396 2,527 3,214 ####################################	SALMON TOTALS		2,979	2,604	5,185
TAL - SEA FISH (Frozen Fresh) (2) 38,072 31,632 38,559					
CTION 2 - INLAND FISH (Frozen Fresh)					
Note Pickerel Round or Dressed 22 105 5 5 63			1(2) 30,0/2)1,0)2	30,559
Cackerel (Yellow Pike) Round or Dressed 126 55 83	CTION 2 - INLAND FISH (Froze	en Fresh)			
Cackerel (Yellow Pike) Round or Dressed 126 55 83					
Fillets	ue Pickerel	Round or Dressed	22	105	5
Sco (Lake Herring) Round or Dressed 203 38 6				1	
Fillets 8 36 Round or Dressed 31 26 55 Rike (Jackfish) Round or Dressed 134 136 664 Ruger Round or Dressed 233 243 20 Round or Dressed 233 243 20 Round or Dressed 65 Round or Dressed 65 Round or Dressed 65 Round or Dressed 431 502 635 Ritefish Dressed and Fillets 755 546 1,382 Roter Inland Fish All forms 1,021 1,087 960 MTAL - INLAND FISH (Frozen Fresh) (3) 3,765 3,136 4,393 ECTION 3 - SEA AND INLAND FISH (Frozen Smoked) Rod, Atlantic Fillets 20 29 29 Rod, Pacific Dressed 20 29 29 Roddock Dressed 20 29 29 Roddock Dressed 261 240 301 Fillets 42 80 43 Romon Fillets 12 34 55 Roddock Roddock 12 8 12 8 12 8 12 8 12 8 12 8 12 8	ickerel (Yellow Pike)	Round or Dressed	126	55	83
Round or Dressed 31 26 55	ickerel (Yellow Pike)	Round or Dressed	126 406	55 235	83 432
Round or Dressed 134 136 664 Round or Dressed 233 243 20 Round or Dressed 65 Round or Dressed 65 Round or Dressed 65 Round or Dressed 65 Round or Dressed 431 502 635 Round or Dressed 1,021 1,087 960 Round or Dressed 1,021 1,087 960 Round or Dressed 20 29 29 Round or Dressed 20 240 301 Round or Dressed 30 43 Round or Dressed 43 Round or Dressed 44 Round or Dressed 45 Rou	ckerel (Yellow Pike)	Round or Dressed Fillets Round or Dressed Round or Dressed	126 406 203	55 235 38	83 432 6 50
Round or Dressed 233 243 20 65	ickerel (Yellow Pike)	Round or Dressed Fillets Round or Dressed Round or Dressed Fillets	126 406 203 108	55 235 38 155 8	83 432 6 50 36
Round or Dressed 431 502 635 Round or Dressed 755 546 1,382 Round or Dressed 1,021 1,087 960 Round or Dressed 1,021 1,087 960 Round or Dressed 1,021 1,087 960 Round or Dressed 20 29 29 Round or Dressed 20 29 29 Round or Dressed 20 29 29 Round or Dressed 261 240 301 Round or Dr	ickerel (Yellow Pike)	Round or Dressed Fillets Round or Dressed Fillets Round or Dressed	126 406 203 108 -	55 235 38 155 8 26	83 432 6 50 36 55
All 502 635 All 755 546 1,382 All Frozen Fresh (3) 3,765 3,136 3,136 All antic	ickerel (Yellow Pike)	Round or Dressed Round or Dressed Round or Dressed Fillets Round or Dressed Round or Dressed	126 406 203 108 - 31 134	55 235 38 155 8 26	83 432 6 50 36 55 664
TAL - INLAND FISH (Frozen Smoked) Tal - SEA AND INLAND FISH (F	Location (Sellow Pike)	Round or Dressed Round or Dressed Round or Dressed Fillets Round or Dressed Round or Dressed Round or Dressed Round or Dressed	126 406 203 108 - 31 134	55 235 38 155 8 26	83 432 6 50 36 55 664 20
Company Comp	ickerel (Yellow Pike) isco (Lake Herring) ike Trout irch ike (Jackfish) auger ickers	Round or Dressed Fillets Round or Dressed Fillets Round or Dressed	126 406 203 108 - 31 134 233	55 235 38 155 8 26 136 243	83 432 6 50 36 55 664 20
TAL - INLAND FISH (Frozen Fresh)	ickerel (Yellow Pike) isco (Lake Herring) ike Trout icke (Jackfish) iuger ickers illibee	Round or Dressed Fillets Round or Dressed Fillets Round or Dressed	126 406 203 108 - 31 134 233 - 431	55 235 38 155 8 26 136 243	89 432 6 50 36 55 664 20 65
CCTION 3 - SEA AND INLAND FISH (Frozen Smoked) add, Atlantic Fillets 1,220 1,298 2,367 add, Pacific Dressed 20 29 29 Fillets 38 53 45 addock Dressed 261 240 301 Fillets 42 80 43 almon Fillets 12 34 55 al Herring Dressed 574 692 251 al Herring Dressed 8 1 8 althor Dressed 8 1 8 althor All forms 56 100 115 CTAL - SEA AND INLAND FISH (Frozen Smoked) (4) 2,396 2,527 3,214	ickerel (Yellow Pike) isco (Lake Herring) ike Trout ike (Jackfish) iuger ickers illibee iitefish	Round or Dressed Fillets Round or Dressed Fillets Round or Dressed Dressed and Fillets	126 406 203 108 - 31 134 233 - 431 755	55 235 38 155 8 26 136 243 - 502 546	83 432 6 50 36 55 664 20 65 635
od, Atlantic Fillets 1,220 1,298 2,367 od, Pacific Dressed 20 29 29 Fillets 38 53 45 oddock Dressed 261 240 301 Fillets 42 80 43 olmon Fillets 12 34 55 oa Herring Dressed 574 692 251 obldeye Dressed 8 1 8 ober All forms 56 100 115 OTAL - SEA AND INLAND FISH (Frozen Smoked) (4) 2,396 2,527 3,214	ickerel (Yellow Pike) isco (Lake Herring) ike Trout ike (Jackfish) iuger ickers illibee iitefish	Round or Dressed Fillets Round or Dressed Fillets Round or Dressed Dressed and Fillets	126 406 203 108 - 31 134 233 - 431 755	55 235 38 155 8 26 136 243 - 502 546	83 432 6 50 36 55 664 20 65 635
Dressed 20 29 29 29 29 29 29 29	ickerel (Yellow Pike) isco (Lake Herring) ike Trout irch ike (Jackfish) auger ickers illibee iitefish ther Inland Fish	Round or Dressed Fillets Round or Dressed Round or Dressed Fillets Round or Dressed All forms	126 406 203 108 -31 134 233 -431 755 1,021	55 235 38 155 8 26 136 243 502 546 1,087	89 432 6 50 36 55 664 20 65 635 1,382 960
Descripton Des	ickerel (Yellow Pike) isco (Lake Herring) ike Trout irch ike (Jackfish) ike (Jackfish) ickers ickers illibee iitefish icher Inland Fish ITAL - INLAND FISH (Frozen Frozen Fro	Round or Dressed Fillets Round or Dressed Round or Dressed Fillets Round or Dressed All forms Round	126 406 203 108 -31 134 233 -431 755 1,021	55 235 38 155 8 26 136 243 502 546 1,087	89 432 6 50 36 55 664 20 65 635 1,382 960
Fillets 38 53 45 addock Dressed 261 240 301 Fillets 42 80 43 Allmon Fillets 12 34 55 As Herring Dressed 574 692 251 Addere Dressed 8 1 8 Cher All forms 56 100 115 MAL - SEA AND INLAND FISH (Frozen Smoked) (4) 2,396 2,527 3,214	ckerel (Yellow Pike) classo (Lake Herring) classo (Lake Herring) classo (Jackfish) cl	Round or Dressed Fillets Round or Dressed Round or Dressed Fillets Round or Dressed All forms FISH (Frozen Smoked)	126 406 203 108 - 31 134 233 - 431 755 1,021 (3) 3,765	55 235 38 155 8 26 136 243 502 546 1,087	83 432 6 50 36 55 664 20 65 635 1,382 960
Addock Dressed 261 240 301 Fillets 42 80 43 45 55 84 86 86 86 86 86 86 86 86 86 86 86 86 86	ckerel (Yellow Pike) classo (Lake Herring) classo (Lake Herring) classo (Lake Herring) classo (Jackfish) classo (Jackfish)	Round or Dressed Fillets Round or Dressed Fillets Round or Dressed Pressed and Fillets All forms FISH (Frozen Smoked)	126 406 203 108 - 31 134 233 - 431 755 1,021 (3) 3,765	55 235 38 155 8 26 136 243 502 546 1,087 3,136	83 432 6 50 36 55 664 20 65 635 1,382 960 4,393
Fillets	ckerel (Yellow Pike) classo (Lake Herring) classo (Lake Herring) classo (Lake Herring) classo (Jackfish) classo (Jackfish)	Round or Dressed Fillets Round or Dressed Cound or Dressed Round or Dressed Round or Dressed Cound or Dressed Round or Dressed Round or Dressed Cound or Dressed Round or Dressed Round or Dressed Cound or Dressed Round or Dressed	126 406 203 108 - 31 134 233 - 431 755 1,021 (3) 3,765	55 235 38 155 8 26 136 243 502 546 1,087 3,136	89 432 6 50 36 55 664 20 65 635 1,382 960 4,393
12 34 55	ickerel (Yellow Pike) isco (Lake Herring) ike Trout irch irch ike (Jackfish) ike (Jackfish) ickers illibee iltefish iterish iter Inland Fish ITAL - INLAND FISH (Frozen Frozen Frozen Frozen Grand) icker Inland Fish icker Inland	Round or Dressed Fillets Round or Dressed Round or Dressed Fillets Round or Dressed Tomas Person and Fillets Round or Dressed Fillets Pressed Fillets Dressed Fillets	126 406 203 108 -31 134 233 -431 755 1,021 (3) 3,765	55 235 38 155 8 26 136 243 502 546 1,087 3,136	89 432 6 50 36 55 664 20 65 635 1,382 960 4,393
ga Herring Dressed 574 692 251 pldeye Dressed 8 1 8 cher All forms 56 100 115 NTAL - SEA AND INLAND FISH (Frozen Smoked) (4) 2,396 2,527 3,214	ickerel (Yellow Pike) isco (Lake Herring) ike Trout irch irch ike (Jackfish) ike (Jackfish) ickers illibee iltefish iterish iter Inland Fish ITAL - INLAND FISH (Frozen Frozen Frozen Frozen Grand) icker Inland Fish icker Inland	Round or Dressed Fillets Round or Dressed Round or Dressed Fillets Round or Dressed Fillets Fillets Dressed and Fillets Dressed Dressed Dressed Dressed Dressed Dressed Dressed	126 406 203 108 - 31 134 233 - 431 755 1,021 (3) 3,765	55 235 38 155 8 26 136 243 502 546 1,087 3,136	83 432 6 50 36 55 664 20 65 635 1,382 960 4,393
Scher	ickerel (Yellow Pike) isco (Lake Herring) ike Trout ike (Jackfish) iuger ickers illibee intefish ither Inland Fish ITAL - INLAND FISH (Frozen Frozen Frozen Alland) id, Atlantic id, Pacific	Round or Dressed Fillets Round or Dressed Round or Dressed Fillets Round or Dressed The service of th	126 406 203 108 - 31 134 233 - 431 755 1,021 (3) 3,765	55 235 38 155 8 26 136 243 502 546 1,087 3,136	83 432 6 50 36 55 664 20 65 635 1,382 960 4,393
Cher	ickerel (Yellow Pike) isco (Lake Herring) ike Trout erch ike (Jackfish) auger ickers illibee intefish cher Inland Fish CTAL - INLAND FISH (Frozen Frozen	Round or Dressed Fillets Round or Dressed Cound or Dressed Round or Dressed Fillets Dressed Fillets Dressed Fillets Fillets	126 406 203 108 - 31 134 233 - 431 755 1,021 (3) 3,765	55 235 38 155 8 26 136 243 502 546 1,087 3,136	89 432 6 50 36 55 664 20 65 635 1,382 960 4,393
OTAL - SEA AND INLAND FISH (Frozen Smoked)	ickerel (Yellow Pike) isco (Lake Herring) ike Trout icke (Jackfish) ike (Jackfish) icker Inland Fish icher Inland Fish i	Round or Dressed Fillets Round or Dressed Fillets All forms Fillets Dressed Fillets Dressed Fillets Dressed Fillets Dressed Fillets Dressed Fillets	126 406 203 108 -31 134 233 -431 755 1,021 (3) 3,765	55 235 38 155 8 26 136 243 502 546 1,087 3,136	2,367 29 4,393
	ickerel (Yellow Pike) isco (Lake Herring) ike Trout irch	Round or Dressed Fillets Round or Dressed Round or Dressed Fillets Round or Dressed Poressed Round or Dressed Round or Dressed Round or Dressed Fillets Fillets Dressed Dressed Dressed	126 406 203 108 - 31 134 233 - 431 755 1,021 (3) 3,765	55 235 38 155 8 26 136 243 502 546 1,087 3,136	2,367 29 4,393 2,367 29 4,393
VAND TOTAL - ALL FORMS FRESH AND SMOKED FROZEN	ickerel (Yellow Pike) isco (Lake Herring) ike Trout ike (Jackfish) ike (Jackfish) ike (Jackfish) ike (Jackfish) ike (Jackfish) ickers illibee intefish icher Inland Fish ich	Round or Dressed Fillets Round or Dressed Pound or Dressed Round or Dressed Fillets Dressed Fillets Dressed Dressed Dressed All forms	126 406 203 108 -31 134 233 -431 755 1,021 (3) 3,765	555 235 38 155 8 26 136 243 502 546 1,087 3,136	2,367 29 4,393 2,367 29 4,393
	ickerel (Yellow Pike) isco (Lake Herring) ike Trout ike (Jackfish) ike (Jackfish) ike (Jackfish) ike (Jackfish) ike (Jackfish) ickers illibee intefish icher Inland Fish ich	Round or Dressed Fillets Round or Dressed Pound or Dressed Round or Dressed Fillets Dressed Fillets Dressed Dressed Dressed All forms	126 406 203 108 -31 134 233 -431 755 1,021 (3) 3,765	555 235 38 155 8 26 136 243 502 546 1,087 3,136	2,367 29 4,393 2,367 29 4,393

⁽¹⁾ Summarized from the D.B.S. MONTHLY COLD STORAGE HOLDINGS OF FISH.
(3) Includes estimates of 295,000 lb.

⁽²⁾ Includes estimates of 860,000 lb.(4) Includes estimates of 165,000 lb.

Table 14 - Summary of Stocks of Salted Fish

with comparative holdings for last month and last year

KIND	June 30, 1952	JUNE 30, 1953	May 31, 1953
		- thousand pounds -	
MET-SALTED FISH (pickled or kench-cured)		1	
Cod	4,609	5,200	4,965
Hake	897 281	1,651	529
Other (haddock, cusk, etc.)	46	42	415
ORIFD-SALTED FISH	1 000	2 444	
Cod, heavy-salted (hard-dried)	1,208	1,444	1,357
* , slack-salted (hard-dried)	22	335 180	715 (1) 302
", " (semi-dried)	39	56	6
", Gaspe cure (hard-dried)	719	521	-
" semi-dried)	23	450	-
Pollock	203	199	101
Hake	83	163	235
Other	40	31	20
BONELESS SALTED FISH (fillets, etc.)			
Cod	80	130	94
Other	7	57	61
	bbl.	bbl.	bbl.
PICKLED FISH Herring, fat			
m bright	20	70	37
* , tropic	132	197 1 1,082 1	214 8 865 8
scotch cure	880		- CO / g
" vinegar cured	350	-	115
m , m fillets	-	76	- 1
Mackerel, spring	3,176 1	1,868½	192
* summer	-	-	
H , H fillets	94	1,299	1,551
# , fall		296	18 292
Alewives	18,004	13,253	8,876
	Name	boxes	boxes
TOAMERS (hand award smaled mound harving)	31,460		163,991
MOATERS (hard-cured, smoked round herring)	31,400	147,652	103,991
	June 20, 1952	JUNE 20, 1953	May 20, 1953
		- thousand pounds -	
NEWFOUNDLAND - CODFISH	0.5	1 2 22	0/ -
SHORE - dry large	247	1,005	863
dry smallincompletely cured	1,954	8,482 1,126	7,850 2,068
light salted saltbulk	117	296	571
heavy salted saltbulk	1,184	775	609
BANK - dry large	•	-	-
dry small	•	-	190
incompletely cured	1,064		(2) 224
ueavy satted sattendry	1,004		(2)
ABRADOR AND NEWFOUNDLAND SOFT CURE -			
	61	225	274
ordinary		1,398	1,285
ordinarysemi-dry	161	0.6	
ordinary semi-dry washed and pressed	112	35	87 320
ordinarysemi-dry		35 41	329

⁽¹⁾ Including "Gaspe cure, hard-dried."

⁽²⁾ Including 45,000 lb. "Light salted saltbulk".

EXTERNAL TRADE

Table 15 - IMPORTS of Fishery Products

Four months to end of April

KIND AND COUNTRY OF ORIGIN	QUANTI	TY	VALU	JE
AIND AND COUNTRI OF CRIGHT	1953	1952	1953	1952
	- 1000]	lb		
OTAL IMPORTS	• • • • • • • • • • • • • • • • •		. 2,418,119	1,755,246
RESH AND FROZEN FISH	2,213	1,716	324,017	183,311
Cod and related species	65	20	4,895	3,470
U.S.A	65	20	4,895	3,470
Halibut	192	98	47,397	22,82
U.S.A	192	98	47,397	22,82
Salmon	169	41	56,318	14,76
Alaska	40	14	9,395	4,16
U.S.A	129	27	46,923	10,60
Other	1.787	1,557	215,407	142,249
U.S.A	1,225	1,137	132,898	105,43
CURED FISH	877	800	119,774	126,25
Cod etc., wet-salted	9	9	654	1,68
U.S.A.	9	9	654	1,68
Herring, pickled	666	625	67,805	84.98
Netherlands	283	435	37,506	45,25
Norway	217	53	13,320	3,81
ther	202	166	51,315	39.58
U.S.A	27	28	7,328	5,08/
CANNED FISH	•••	• • •	523,581	455,692
Anchovies, sardines	442	423	277,181	253,594
Norway	299	232	200,358	154,93
Portugal	54	48	32,235	33,606
ilchards	-	•	-	-
U.S.A		-	-	-
ther	•••	•••	246,400	202,09
SHELLFISH	•••	• • •	481,150	545,284
abstance frach	20	10	3.5.000	F F4
obsters, fresh	28	10	15,007	5,569
		20	2),001	7,70
Dysters, fresh	•••	•••	221,321	204,53
U.S.A.	• • •	•••	221,321	204,531
ther, fresh	• • •	• • •	12,770	9,749
anned	•••	• • •	232,052	325,435
TISCELLANEOUS	•••	•••	969,597	444,704
feal	842	41	47,789	3,830
Thale and sperm oil	312	67	43,398	9,109
U.S.A	134	16	14,680	3,230
Dil, concentrated and for fortifying	• • •	••••	178.395	100.050
U.S.A	• • •	•••	96,412	78,140
Other oils	•••	•••	356,375	49,098
Other products	• • •	9.00	343,640	282,617
U.S.A	• • •	• • •	275,656	251,323

Table 16 - EXPORTS of Fishery Products

NATIONAL DESCRIPTION OF THE STATE OF THE STA	QUAN	YTITY	VA	LUE
KIND AND DESTINATION	1953	1952	1953	1952
	- 1000	lb	- \$ 1	000 -
OTAL EXPORTS	• • • • • • • • • • • • • • • • •		45,025	46,147
RESH AND FROZEN (1)				
HOLE OR DRESSED	49,383	51,587	10,122	10,790
od, Atlantic:				
fresh, dressed	2,716	1,839	250 65	183
od, lingcod etc., Pacific:				
fresh, dressed	427	61	36 50	9
addock etc.: (2)		702)~	40
fresh dressed	3,418	1,646	141	100
frozen, "	224	183	40	34
fresh, dressed	1,063	1,179	400	396
frozen, "	3,713	3,993	1,008	1,111
erring, sea	3,055	6,844	62	99 26
almon, Atlantic:				
fresh, whole or dressed	24	24	12	13
frozen, " "	29	27	12	11
fresh, whole or dressed	488	495	174	182
frozen, " " "	4,606	4,975	1,371	1,624
melts, fresh or frozen	3,228	3,426	71	138
	, , ,			
a) Total, seafish	25,621	27,704	4,546	4,567
els	66	38	10	5
ake Herring	497	141	71	30
erchickerel	1,540	1,298	267	309
Lke	1,441	1,756	165	248
uger	1,390	1,712	255	446
curgeon	66 895	39	77 282	390
illibee	99	915	11	94
nitefish:	6 500	6,204	1,967	2,047
fresh frozen	6,528	1,841	555	445
ther freshwater fish	3,973	3,587	634	569
o) Total, freshwater fish	23,762	23,883	5,576	6,223
RESH AND FROZEN FILLETS (1)	34,326	32,539	8,270	8,573
CONTRIBUTION OF THE THEORY OF THE THE THEORY OF THE THE THE THEORY OF THE THEORY OF THE THEORY OF THE THEORY OF THE THE THE THEORY OF THE THEORY OF THE THEORY OF THE THEORY OF THE THE THEORY OF THE THEORY OF THE THEORY OF THE THEORY OF THE THE THE THEORY OF THE THEORY OF THE THEORY OF THE THEORY OF THE THE TH	34, 320	J~ 9,7,77	0,2,0	0,717
od, Atlantic:				/
freshfrozen	2,730	2,878	499 1,865	627 2,303
addock, etc (2)	9,712	9,996	2,155	2,431
atfish	6,383	4,404	2,070	1,622
her seafish fillets	812	1,326	310	496
a) Total, seafish fillets	30,491	30,029	6,899	2,479
ickerel	2,428	1,092	976	612
ike	705	695	167	203
hitefishtherefields	243 459	261 462	66	77 202
Her Treshwaret ITTTers	477	402		
) Total, freshwater fillets	3,835	2,510	1,371	1,094

⁽¹⁾ main market is U. S. A.

⁽²⁾ haddock, pollock, hake, cusk, rosefish, catfish

EXTERNAL TRADE

Table 16 - EXPORTS of Fishery Products - continued

KIND AND DESTINATION	QUANT	TITY	VAL	UE
KIND AND DESTINATION	1953	1952	1953	1952
	- 1000	1b	- \$100	0 -
MOKED FISH	3,887	5,853	588	891
laddock	116	99	30	27
derring, sea	2,927	4,687	366	560
Dominican Republic	923	962	106	109
Haiti	1,314	3,320	151	380
U.S.A	579	340	97	63
Cod fillets	791	971	176	271
Haddock etc., fillets	28	51	5	10
Other smoked fish	25	45	11	23
SALTED FISH	54,883	58,150	8,112	8,066
od, salted and dried	39,746	48,301	6,290	6,822
Barbados	1,255	1,115	150	111
Jamaica	6,036	5,701	977	790
Trinidad	2,103	2,378	308	321
Leeward Windward Is.	1,310	1,358	168	148
Brazil	1 762	2,341	850	409 1,165
Cuba Dominican Republic	4,762	6,763 1,368	20	187
Italy	2,186	1,684	302	264
Portugal	3,290	6,163	523	788
Puerto Rico	11,982	14,373	1,866	1,865
U.S.A	1,046	1,020	197	175
Cod, salted boneless	1,959	1.747	545	466
U.S.A.	1,754	1,612	486	433
Cod, wet-salted	1,215	566	128	68
U.S.A.	1,215	562	128	67
laddock etc., salted and dried	4,705	2,662	738	403
British Guiana	131	6	19	1
Cuba	132	78	21	12
Dominican Republic	3,461	1,729	538	259
Puerto Rico	218	171	35	27
Haddock etc., salted boneless	119	96	- 21	19
Herring, dry-salted	7,127	4,684	389	282
Other salted fish	12	94	i	6
PICKLED FISH	10,950	13,279	1,014	1,225
Alewives	3,581	2,956	230	205
derring, sea	5,181	6,872	463	609
Jamaica	983	425	70	27
U.S.A. ,	3,852	6,286	365	570
Mackerel	2,003	3,234	258	334
Jamaica	1,001	2,050	127	174
U.S.A	646	678	81	112
Other mark and state	100	010	(2	
Other pickled fish	185	217	63	77

Table 16 - EXPORTS of Fishery Products - concluded

KIND AND DESTINATION	QUAN	TITY	VAL	UE
	1953	1952	1953	1952
	- 1000	lb	- \$1	000 -
CANNED FISH	30,575	16,397	8,789	3,970
Jerring, sea	412	1,024	62	149
Malaya	-	118	60	14
Belgium Congo	17 192	57 206	2 32	43
Sardines	3,635	8,160	650	1,698
British Guiana	67	182	12	40
Belgian Congo	246	1,298	44	261
Cuba	339	403	60 22	87
U.S.A	189	1,304	22	248
Salmon	26.467	7,181	8,065	2,114
Barbados	194	137	45	38
Belgium	3,526	2,053	919 113	672 23
Netherlands	468 543	75	129	36
U.S.A.	8,796	509	2,782	195
ther canned fish	61	32	12	9
MOLLUSCS AND CRUSTACEANS(1)	12,597	12,966	6,801	6,652
Clams, fresh and frozen	1.474	1.498	214	210
In Shell	1,268	1,292	70	78
Shucked	206	206	144	132
obsters, fresh and frozen	10,201	10,786	5.860	5,802
ther, fresh and frozen	632	321	328	108
obsters, canned	196	294	352	497
Belgium	3	. 8	5	14
U.S.A	173	269	309	453
ther shellfish canned	94	67	47	35
MISCELLANEOUS	• • •	• • •	1,329	5,980
eal	4,277	38,475	278	3,234
U.S.A	4,276	37,070	278	3,112
Dil, grayfish liver	13	53	7	18
U.S.A	-	53	-	16
il, other pharmaceutical	2,393	909	234	189
U.S.A	2,115	702	213	151
	496	417	60	71
Oil, cod liver, crude	188	16,487	33	1,450
il, seal	1,027	-	94	
Oil, whale	620	846	43	102
Other oils	109	26	13	5
Other products	• • •	• • •	567	911

Table 17 - Index Numbers, Wholesale Prices of Fishery Products and Relevant Series, 1949 to 1953

		Fishery	Meat	Fowl	Salaries	Co	st of Living	
		Products Wholesale	Fresh Wholesale	Dressed Wholesale	Industrial Composite	Canada	U.S.A.	U.K.
				- 1935	to 1939 = 100	-		
1949 1950 1951 1952	Average	257.3 260.7 283.3 279.8	297.6 337.7 423.1 343.6	210.2 199.3 262.0 194.5	303.7 321.8 389.5 426.0	160.9 166.5 186.0 187.5	169.1 171.9 185.6 189.8	142.1 146.6 160.1 174.8
1952	May June July	286 .1 284 .9 273 .1 272 .1 258 .4 257 .1 254 .6 260 .6	345.3 353.8 353.8 340.7 319.3 291.5 295.2 297.0	198.8 192.8 186.7 186.7 177.7 180.7 195.8	410.6 420.2 426.3 433.3 442.7 452.2 455.8 459.5	186.7 187.3 188.0 187.6 186.5 185.0 184.8	189.0 189.6 190.8 191.1 190.8 190.9 191.1 190.7	174.2 176.9 177.3 175.7 175.4 176.9 176.7
1953	January	265.1 264.1 264.4 257.4 253.1	308.9 298.1 296.3 290.9 297.7	201.8 216.9 228.9 247.0 234.9	428.7 441.1 445.0 444.4 450.8	(a) 115.7 115.5 114.8 114.6 114.4	(a) 113.9 113.4 113.6 113.7 114.0	(a) 104.4 104.7 105.4 106.4

⁽a) New series

Table 18 - Prices Received by Fishermen as at June 15, 1953 and 1952

(cents per pound as landed)

	1953	1952	1953	1952	1953	1952	1953	1952	1953	1952
Reporting Point		Cod (ma	arket)		Halibut				Hake	
	Insh	ore	Off	shore	Med	ium	Chi	cken		
North Sydney Halifax Yarmouth Souris Caraquet Grand River St. John's, Nfld Ramea	3 3 double 3 2 2 2 2 4	4 G4 B G4 B 3 2 B 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2½ 3 2½ 2 2 2 2	3 3 3 3 2 2 2 2 2	25 28 - - 15 20	24 - - - 15 15	16 23 - - - 15 20	24	1 11 11 11 11 11 11 11 11 11 11 11 11 1	1 1 2 2 1 1 1 -
		Haddock	(large)		Herr	ing	Rosei	lish	Lobs	ster
North Sydney	4 5 4 2 3 2 2 3 3 2 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 3 2 3	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 5 15 15 4 15 4 15 4 15 4 15 15 15 15 15 15 15 15 15 15 15 15 15	5 5 5 5 5 5 5 3 7 章 3 7 7 7 7	11/4 1		2 2 2 2 2 2 2 2 2 2 3 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 2 1 2 2 2 2 1 2	40 - 43 45 40 - 30	30

Table 19 - Mid-month Wholesale Prices, June 1953

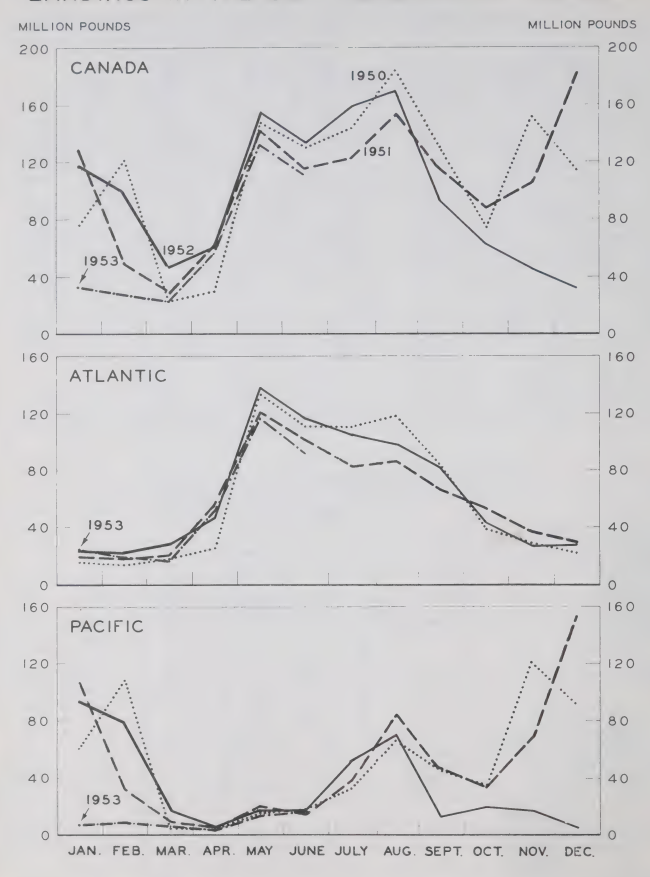
	unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
ATLANTIC Cod fillets, fresh, not packaged Cod fillets, frozen, not packaged Cod fillets, frozen, packaged Cod fillets smoked Haddock fillets, fresh Herring, kippered Mackerel, frozen, round Smelts, frozen, No. 1	16. 77 78 79 79 79 79 79 79 79 79 79 79 79 79 79	.200 .178 .206 .238 .302 .178 .139	.248 .237 .216 .296 .356 .229 .157 .326	.259 .241 .260 .342 .364 .249 .176	.400 .258 .280 .347 .495 .250 .250	-
ATLANTIC CANNED Lobster, Fancy Grade	48-1s 100-3 s	37.25 (a) 8.19	7.99	39.30 7.95	37.60 8.47	40.00 8.60
Halibut, frozen, 10 to 60 lb. headless and dressed	1b.	.405 - -	•365 •531 •448	.346 .546	•337 •397 •407	.222 .405 .348
PACIFIC CANNED Salmon, Sockeye, grade A Salmon, Pink, grade A INLAND Whitefish, fresh	48 -1 gs	18.98 9.71	18.39 9.65	17.96 9.57	18.16 9.56	17.50 8.77
Whitefish, frozen	97 97	-	•323 •507	•203 •530	.183	-

⁽a) Based on a new price sample, therefore not comparable with prices published prior to February, 1953.

Table 20 - Retail Prices as at First Business Day of June, 1953

	unit	Halifax	Montreal	Toronto	Vancouver
ATLANTIC					
Cod fillets, fresh or frozen, not packaged Cod fillets, frozen, packaged Cod fillets, smoked Finnan Haddie Haddock fillets, fresh Herring, kippered Mackerel, frozen	1b. "" "" "" ""	.362 -372 .413 .481 .293	•357 •484 •456 •499 •268	•437 •340 •530 •532 •580 •387 •300	.516 .500 .340
Smelts, frozen, No. 1	99	.866	.721	.426 .876	-
ATLANTIC CANNED					
Lobster, Fancy Grade, net wt. 6 oz	tin	.832 .091	.863	.838 .090	.876 .096
PACIFIC					
Salmon steaks, fresh or frozen:- (a) Coho (b) Spring (c) Silverbright Lingcod, fresh Halibut steak, fresh Halibut steak, frozen	1b. "" "" "" ""	.589	.702 - - - - -657	•714 •876 •568 • •723 •666	.578 .301 .478
PACIFIC CANNED					
Salmon, Sockeye, grade A, 8 oz. flat	tin	.441	.431	•396 •225	.409 .228
INLAND					
Whitefish, fresh	lb.	-	.567 .678	.581 .837	-

LANDINGS IN THE SEA FISHERIES OF CANADA



LANDINGS IN THE SEA FISHERIES OF CANADA CONTINUED MILLION POUNDS MILLION POUNDS 8 0 8 0 COD-ATLANTIC 6 0 6 0 1950 4 0 4 0 2 0 20 1953 0 0 2 0 2 0 LOBSTER-ATLANTIC 16 16 12 12 8 8 4 1953 0 0 8 0 8 0 SALMON-PACIFIC 6 0 6 0 4 0 4 0 2 0 2 0 JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC.

REVUE MENSUELLE

DE

LA STATISTIQUE DES PÊCHERIES CANADIENNES

JUIN 1953

Au CANADA (sans Terre-Neuve), les débarquements de poissons de mer, en JUIN, se sont établis à 110,283,000 livres, d'une valeur de \$7,895,000. Ces chiffres sont respectivement inférieurs de 17.8 et de 7.1 p. 100 à ceux de juin 1952.

Au cours du premier semestre de l'année, la prise totale et sa valeur ont atteint 380,683,000 livres et \$23,291,000, fléchissement de 38.0 et de 11.7 p. 100 au regard de la période correspondante de l'année dernière.

Sur la COTE DE L'ATLANTIQUE, les débarquements ont été de 92,147,000 livres évaluées à \$5,234,000, soit un volume et une valeur inférieurs de 21.1 et de 7.4 p. 100 à juin 1952. Dans les quatre provinces, les débarquements réunis de la plupart des pêches ont accusé une perte de valeur, la principale exception étant la pêche du homard, dont la valeur est passée de \$2,596,000 à \$2,969,000.

Les chiffres du premier trimestre comparés à ceux de l'an dernier se sont établis à 321,213,000 livres et à \$18,006,000 contre 382, 370,000 et \$16,878,000. C'est une chute de 16.0 p.100 du volume et de 6.7 p. 100 de la valeur.

Sur la COTE DU PACIFIQUE, la prise et sa valeur, établies à 18,136,000 livres et à \$2,661,-000, ont respectivement baissé de 5.0 p. 100 et monté de 6.5 p. 100 en comparaison de juin 1952. Les débarquements de flétan ont été plus élevés, mais pas suffisamment pour compenser la perte subie par la pêche du saumon.

Au cours du premier semestre, les débarquements et leur valeur, comparés à l'an dernier, ont atteint respectivement les chiffres de 59,470,000 livres et \$5,285,000 contre 232,113,000 et \$9,507,000.

Les EXPORTATIONS de poisson et de produits du poisson, durant la période janvier-mai, ont été évaluées à \$45,025,000, diminution de \$1,122,000 ou de 2.4 p. 100 sur le chiffre correspondant de 1952. Toutefois, l'état des exportations est actuellement meilleur qu'en n'importe quel autre mois de 1953, surtout à cause de l'augmentation considérable des ventes de saumon en conserve sur les marchés du Royaume-Uni et des Etats-Unis.

Au premier juillet, les STOCKS de poisson gelé étaient de 44,233,000 livres, dont 41,837,000 de poisson frais et 2,396,000 de poisson fumé. La mise en entrepôts a été de 6,900,000 livres comparativement à 10,500,000 en juin 1952.

Section des pêcheries

Division de l'industrie et du commerce



DOMINION BUREAU OF STATISTICS

Industry and Merchandising Division

OTTAWA

UNIVERSITY OF TORONTO

DEPT. OF POSSESSEE SHOW IN

Published by Authority of the Rt. Hon. C. D. Howe, Minister of Trade and Commerce

24-002

Vol. 7, No. 7

Price 30 cents (\$2 per year)

MONTHLY REVIEW

CANADIAN FISHERIES STATISTICS

JULY 1953

'JULY landings and landed values in the sea-fisheries of CANADA (not including Newfoundland) amounted to 146,318,000 lb. and \$12,045,000. They were lower by 12.5 and 10.1 p.c. respectively than those for July, 1952.

For the first seven months of the year total catch and catch values -- 530,956,000 lb. and \$35,236,000 -- were 32.2 and 11.2 p.c. lower respectively than for the same period of last year.

ATLANTIC COAST landings -- 90,309,000 lb. worth \$3,302,000 -- were down by 19.6 and 16.2 p.c. in comparison with July, 1952.

For the January-July period the totals were -- with last year's figures in parentheses -- 414,464,000 lb. (495,707,000 lb.) and \$21,208,000 (\$20,713,000). This would indicate a loss of 16.4 p.c. in volume, and a rise of 2.4 p.c. in value. The lobster fishery is proving more lucrative this year, climbing to \$10,537,000 from \$7,817,000. But the other major fisheries have not followed suit.

PACIFIC COAST landings -- 56,009,000 lb. worth \$8,743,000 -- were greater by 2.2 p.c., but 7.5 p.c. less valuable than in July, 1952. The aggregate salmon catch was slightly under that taken in the same month last year, both in volume and value. However, it is reported that gillnetters on the Fraser River enjoyed one of the best early catches on record.

EXPORTS of fish and fish products during the first six months of this year totalled \$55,594,000, a decline of 1.3 p.c. from last year's comparable figure of \$56,333,000. Sales of canned salmon
to the U.K. and U.S. markets are still improving.

STOCKS of frozen fish on August 1st amounted to 49,242,000 lb. frozen smoked. There was an "into-storage" movement of 2.5 million pounds as against a similar movement of 10.2 million pounds during July, 1952.

Prepared in the Fisheries Section

of the Industry and Merchandising Division

SEA FISHERIES

(NEWFOUNDLAND not included)

Table 1 - Landings and Landed Values

		LAND	INGS			VALU	E S	
SPECIES	JUL	Y	TOTALS T	O DATE	JUL	Y	TOTALS TO	DATE
and the second s	1953	1952	1953	1952	1953	1952	1953	1952
TLANTIC		- 1000 1	b			- \$1000	-	
od	35,517	51,496	104,425	149,323	900	1,472	2,944	4,7
addock	4,327	3,861	39,656	34,381	166	172	1,739	1,6
ollock	4,806	5,873	20,650	16,820	76	101	326	3
lake and Cusk	4,133	4,269	9,553	10,615	68	106	156	2
osefish and Catfish.	3,078	2,551	11,809	8,091	77	75	311	2
alibut	402	596	2,621	2,660	94	139	615	6
laice	4,681	4,646	13,263	12,840	134	153	372	4
ther Flatfish	1,032	602	8,428	6,108	27	22	245	2
erring	15,306	19,268	102,711	117,801 35,247	149	229 96	822 292	9
ardines	6,736 2,776	7,503	11,531	13,167	99	119	399	5
ackerel	2,110	5,000	26,019	38,169	77	g	179	2
almon	448	413	1,301	1,553	178	175	569	6
melts	42	24	3,613	2,053	6	3	573	3
wordfish	1,230	1,305	1,261	1,360	417	352	429	3
ther Estuarial	395	273	3,784	3,852	22	21	132	1
obsters	1,252	1,915	30,124	30,702	425	493	10,537	7,8
lams and Quahaugs	3,645	4,488	8,228	10,032	178	176	255	1
ysters	- 1	-	92	265	-	-	4	
callops	159	70	941	478	57	31	303	2
ther Shellfish	344	139	565	190	5	4	6	
otals, ATLANTIC	90,309	112,347	414,464	495,707	3,302	3,939	21,208	20,7
ACIFIC								
ray Cod	282	453	1,917	3,337	11	19	81	1
ingcod	369	573	2,007	2,881	24	40	118	2
ablefish	368	276	636	649	41	28	72	
ockfish	63	104	243	482	2	3	9	
alibut	2,846	3,033	21,922	21,875	501	607	3,137	3,6
oles	975	2,456	3,919	8,156	44	144	192	
ther Flatfish	9	24	120	450	Ø	1	1	
erring	5,473	439	22,029	180,066	68	8	270	3,0
ockeye	27,523	24,569	28,531	26,238	6,055	6,143	6,274	6,5
pring, Red	2,674	2,813	7,120	7,952	612	513	1,662	1,7
pring, White	932	733	1,892	1,533	127	85	254	2
teelhead	150	274	190	319	18	38	25	
oho	4,568	5,654	5,546	7,568	625	836	757	1,1
ink	2,617	8,869	2,636	8,873	191	711	193	7
humther	6,014	3,308	6,060	3,336	331 11	184	333	1
almon Totals	44,593	46,342	52,127	55,979	7,970	8,518	9,513	10,
ther Estuarial	355	358	2,100	1,984	9	13	61	1
rabs	506	415	1,736	1,245	56	46	182	1
lams	14	-	4,000	5,810	1	-	111	1
ysters	59	271	2,879	3,478	4	17	170	2
ther Shellfish	97	68	857	533	12	11	111	
otals, PACIFIC	56,009	54,812	116,492	286,925	8,743	9,455	14,028	18,9
OTALS - CANADA	146,318	167,159	530,956	782,632	12,045	13,394	35,236	39,6

PACIFIC

OTHER FLATFISH - flounders, skate

OTHER SHELLFISH - abalone, shrimps, prawns, squid

less than 500

OTHER ESTUARIAL - eulachons, smelts, sturgeon, sea-bass or -perch, octopus

NEWFOUNDLAND (1)

Table 2 - Estimated landings and landed values, 1953

SPECIES		LANDI	NGS (2)		VALUES
SPECIES		JULY	TOTALS TO DATE	JULY	TOTALS TO DATE
		- 1000	lb		\$°000 -
God	(3)	136,794	197,206	2,839	4,145
Haddock		60	10,522	2	327
Pollock		-	25	•	Ø
lake		-	11	•	Ø
atfish		24	226	1	7
Rosefish		6,041	16,576	118	336
alibut		18	299	4	51
lounders and Greysole		2,198	12,209	44	272
urbot		74	216	5	13
lerring		216	33,787	1	266
obsters		894	4,337	235	1,110
Salmon		601	2,826	129	648
other		10,716	16,855	72	106
TOTALS		157,636	295,095	3,450	7,281

⁽¹⁾ NOT included in Table 1.

Table 3 - Disposition of Catch, 1953

(in percentages of quantity landed)

SPECIES	TOTALS TO DATE	SPECIES	TOTALS TO DATE
	p.c.		p.0.
COD		POLLOCK	
resh, dressed	.60	Frozen, fillets	100.00
" , fillets	•60		
rozen, dressed	ø		
" fillets	12.86	HAKE	
moked, fillets	.29	Frozen, fillets	-
Salted, light	(1) 61.75	Non-food uses	100.00
" , heavy	20.31		
cickled, split	3.22		
" , fillets	•09	CATFISH	
Von-food uses	.28	Frozen, fillets	99.40
		Non-food uses	•60
HADDOCK			
resh, fillets	.42		
rozen, dressed	.02		
" , fillets	92.72	ROSEFISH	
" , smoked, fillets	•05	Frozen, fillets	97.20
Non-food uses	6.79	Non-food uses	2.80

⁽²⁾ Figures for cod, haddock, pollock, hake, catfish and halibut represent weights in "gutted, head on" state. All other species shown in "round" weight.

⁽³⁾ Includes a small quantity of haddock, hake and pollock used for salting.

⁽¹⁾ Includes a small percentage of haddock, pollock and hake.

SEA FISHERIES

NEWFOUNDLAND

Table 3 - Disposition of Catch (concluded)

(in percentages of quantity landed)

SPECIES	TOTALS TO DATE	SPECIES	TOTALS TO	DATE
	p.c.		p.c.	
HALIBUT		HERRING		
resh, dressed	23.81	Kippered	•95	
Frozen, dressed	41.19	Pickled, round	.16	
" fillets	35.00	" , split	9.79	
,		" dressed	(2) 18.62	
FLOUNDERS AND GREYSOLE		" fillets	(2) 27.95	
rozen, fillets	82.22	" , Scotch cured	.72	
Non-food uses	17.78	Non-food uses	41.81	
TURBOT				
Pickled	100.00			
102104				
SALMON				
resh or frozen	87.25	LOBSTERS		
anned	7.48	In shell	95.92	
rickled	5.25	Canned	3.04	
Smoked	.02	Mortality and shrinkage	1.04	

⁽¹⁾ NOT included in Table 9.

Table 4 - Output of By-products, 1953

Seven months to end of July

BY-PRODUCT	UNIT	OT AMOTOR
B1=FRODOCT	UNIT	QUANTITY
MEAL		
Whitefish	1b.	1,611,931
Rosefish	99	1,233,774
Herring	Ħ	1,811,445
A**		
OIL Cod liver, refined	~el	FO 000
Rosefish	gal.	50,000 6,555
Herring	99	38,700
2022205		30,700
OTHER		
Homogenised fish	lb.	4,582,350
Cod tongues and cheeks	**	16,867
Preserved cod livers	97	758,917
Codfish skins	91	17,678

⁽²⁾ Includes an unknown percentage of "vinegar-cured".

Table 5 - Landings and Landed Values - ATLANTIC

		JUI	Y.		SEV	EN MONTHS TO	END OF JUL	Y	
SPECIES	QUA	ANTITY	VAI	UE	QUANT	CITY	VAL	VALUE	
	1953	1952	1953	1952	1953	1952	1953	1952	
	100	00 lb.	\$10	000	1000	lb.	\$ ° C	000	
				NEW BRU	JNSWICK				
God	5,168	6,955	100	179	9,442	12,995	196	246	
laddock	530	388	22	19	1,873	1,043	83	54	
ollock	718	688	13	11	3,821	2,183	62	3	
akeosefish and Catfish	692 97	924	15	17 Ø	1,387	1,601	26	2	
alibut	76	1	1	ø	149	32	4 2		
laice	1,122	1,231	23	37	2,398	2,498	49	7	
ther Flatfish	28	15	1	Ø	202	77	7		
erring	977	8,248	19	69	32,843	58,863	266	47	
ardines	5,944	7,393	113	93	11,109	34,795	216	54	
ackerel	841	842	30	39	3,545	3,470	90	10	
lewives	185	172	77	77	22,400 610	33,336	127 250	22	
melts	109	1/2	(/	(/	2,674	1,526	455	29	
ther Estuarial	30	52	3	3	2,192	2,530	72	8	
obsters	1	135	ø	33	3,557	4,015	1,212	1.02	
lams and Quahaugs	2,251	2,458	124	103	5,202	5,363	133	23	
ysters	-1	-	-	-	9	81	1	,	
callops	Ø	2	Ø	1	190	113	8	6	
ther Shellfish	Ø	5	ø	8	66	19	2		
Totals - New Brunswick	18,590	29,525	543	681	103,680	165,213	3,261	3,81	
				NOVA SO	COTIA	eromatoria et imano-minetarion in miles	De la Servicione de la Assassación de Constitución de la Constitución		
	10 /301	00 305 1	500 1	2021	eri non :	100 52/ 1	2 228 1	2 60	
odaddock	17,418 3,452	23,185 3,223	589	795	71,207 37,061	102,734	2,338	3,68 1,58	
ollock	4,088	5,183	63	90	16,829	14,635	264	26	
ake and Cusk	2,082	3,187	33	62	6,488	8,418	106	16	
osefish and Catfish	2,956	2,466	74	73	11,620	7,990	305	24	
alibut	372	556	87	127	2,525	2,600	586	62	
laice	2,781	3,278	78	111	9,346	9,996	268	32	
ther Flatfish	1,004	587	26	22 148	8,194	6,020	238 327	21 22	
erring	13,478 736	9,952	195 33	140	22,145	377	71	a.a.	
ackerel	1,058	717	37	29	5,390	4,676	213	17	
lewives	-	5	-	Ø	3,577	4,823	52	7	
almon	103	83	44	38	133	197	101	9	
melts	-		-	-	126	120	21	2	
wordfish	1,230	1,305	417	352	1,261	1,360	429	37	
ther Estuarial	205	1 0/8	330	13 291	18,376	391	6,957	4,77	
obsters	933	1,048	18	35	1,585	3,167	71	12	
ysters	507	-		-	8	40	g		
callops	159	68	57	30	703	359	272	17.	
ther Shellfish	51	119	2	4	57	124	2		
otals - Nova Scotia	52,491	55,998	2,224	2,361	220,217	234,402	14,278	13,18	

^{# -} NOT including Newfoundland

ATLANTIC

OTHER FLATFISH - yellowtail, witch, flounders, akate

OTHER ESTUARIAL - shad, caplin, tomcod, sea-bass or -perch, sturgeon

OTHER SHELLFISH - crabs, mussels, winkles

Table 5 - Landings and Landed Values - ATLANTIC (concluded)

		JUL	Y		SI	EVEN MONTHS	ro end of ju	LY
SPECIES	QUAN	TITY	VALI	JE	QUAN	TTTY	VALU	Œ
	1953	1952	1953	1952	1953	1952	1953	1952
	1000	1b.	\$100	00	1000	1b.	\$100	00
			1	PRINCE EDW	ARD ISLAND			
Cod	667 345	955 249	15 14	28 13	1,584 722	1,718 351	38 28	49 17
Pollock	1,350 593	2 140 50	20	27 2	1,652	2 544 174	24 50	9 33 6
Other Flatfish	19	30	ø	ø	32 4,781	3,907	37	ø 35
Mackerel	241	93	9	3	923 42	485 10	29 Ø	14
Salmon	-	-	-	-	368 95	141	48	18
Lobsters	6 904	345	2 30	77 30	5,429 1,254	6,869	1,584	1,484
Oysters	- 3	13	- ø	- ø	75 48 30	27	3 23 Ø	2
00101 0110221201 1111111111111111111111								
Totals - Prince Edward Island	4,128	2,951	120	180	18,297	15,748	1,912	1,696
				QUE	BEC			
Cod	12,264	20,401	196	470 Ø	22,192	31,876	372	744 Ø
Hake Rosefish	9 25	18 69	Ø 1	8	26 40	52 69	2	ø 2
Halibut	24 185	39 87	6	12	85 257	57 172	27	17
Other Flatfish	832 56	1,038	10	12	42,942	39,285	192	171
MackerelSalmon	636 160	1,398	23 57	48 60	1,173 558	4,536	67 218	184 289
Smelts	160	74	8	5	1,043	266 910	49	39 20
LobstersClamsOther Shellfish	312 105 290	387 142 2	93 6 3	92 8 ø	2,762 187 412	2,171 158 20	784 10 2	535 10 Ø
Totals - Quebec	15,100	23,873	415	717	72,270	80,344	1,757	2,021

^{# -} NOT including Newfoundland

Table 6 - Supplementary Landings - ATLANTIC

Seven months to end of July

	UNIT	QUANTITY	VALUE - \$		UNIT	QUANTITY	VALUE - \$
Halibut Swordfish Other		15,517 417 278 7,371	25,866 12,173 7,104 15,475	Hair seals	no. cwt.	51,718 374 110,374	10,353 135,355 30

Table 7 - Output of By-Products - ATLANTIC

BY-PRODUCTS	UNIT	QUANTITY	BY-PRODUCTS	UNIT	QUANTITY
Cod:-			Herring:-		
cheeks, etc., frozen	cwt.	600	scales	cwt.	1,493
napes	11	-	meal	ton	-,-,>
livers, fresh	11	451	offal meal	11	85
livers. canned	cs.	30	offal	18	
tongues, fresh	cwt.	17	fertilizer	11	
tongues, frozen	11	-			
tongues, canned	cs.	60	Herring oil:-		
roe, frozen	cwt.	-	No. 2	gal.	405
roe, canned	cs.	63	offal	11	4,485
skins	cwt.	60			43-4-7
liver meal	ton	137	Lobster:-		
offal meal	II	6,419	tomalley, canned	cs.	3,571
offal	11	8,858	paste or spread, canned	18	7,253
		, , , ,	passo or sproweg owners assessed		19~22
od liver oil:-			Other:-		
sun-rotted, untanked	gal.	4.023	livers. fresh	cwt.	8
steam-refined, crude	n	38,496	roe fresh	11	-
destearinated, medicinal	11	2,579	offal meal	ton	1,138
non-destearinated, medicinal	11	2,050	offal	11	862
tanked	Ħ	94	kelp meal	11	-
tanked, crude, alkali	11	5,842	fertilizer	11	-
offal oil	11	-	202022303		
body oil	11				
			Other oils:-		
alibut:-			sun-rotted untanked	gal.	570
livers, fresh	cwt.	2	steam-refined crude	74	420
oil, steam-refined, crude	gal.	98	body oil	97	105,647

^{# -} NOT including Newfoundland

Table 8 - Inspection of Pickled Fish - ATLANTIC

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the co-operation of the officers of the Eastern Division of the Federal Department of Fisheries, and of the Fisheries Division, Provincial Bureau of Statistics, Quebec.

	TOTALS	TO DATE		TOTALS TO	DATE
	1953	1952		1953	1952
	- 1000	J lb		- '000 1	b
Herring Pickled, split:- fat bright tropic no. 4	88 61 196 52	31 22 55	Mackerel Pickled, split:- spring summer fall no. 4	1,777 4 13 38	499 6 8
Pickled, headless:- fat bright tropic	10 1	5 18	Pickled, filleted:- choice spring summer fall	47	- - 7
choice (Class A) spring (Class B) standard no. 4 Digby Chicks	3,660 162 75	2,461 258 311 34 65	Alewives		
Boneless, smoked:- choice (Class A) standard	94 29	93 58	Pickled:- standard	4,987 59	7,217 243

- NOT including Newfoundland

Table 9 - Disposition Catch

as indicated by fish buyers and processors (in percentages of quantity landed)

SPECIES	TOTALS TO DATE		SPECIES	TOTALS TO DATE		
Di Elo IElo	1953	1952		1953	1952	
	p.c.	p.c.		p.c.	p.c.	
ATLANTIC			ATLANTIC			
Et a duly a la de						
OD			HALIBUT			
Fresh, dressed	4.4	5.7	Fresh, dressed	94.3	88.	
" , filleted	15.1	14.9	frozen, dressed	0.4 1.9	1 4.	
Frozen, dressed filleted	19.0	28.1	" , filleted	3.4	5.	
Smoked, dressed	0.1	0.1	Salted			
" , filleted	7.1	8.5				
Salted, green	29.3	30.2	17777714			
" , dried	22.0	9.7	HERRING	21.6	25	
" , boneless	2.0 0.4	1.6	Fresh, round	21.6	25.	
Canned	0 •4	0.)	Kippered	0.5	1.	
			Vinegar-cured	2.3	1.	
ADDOCK			" , filleted	5.6	2.	
Fresh, dressed	13.9	11.8	Pickled	2.0	1.	
" , filleted	34.4	36.9	filleted	0.2	0.	
Frozen, dressed	0.4 46.6	1.5	Salt, smoked (bloaters)	20.3	22,	
m, filleted	1.6	2.1	Canned (incl. snacks)	2.5	4.	
" , filleted	2.0	0.7	Non-food uses	42.4	37	
Salted, green	0.5	0.5				
Canned	0.6	0.1				
			SARDINES	03. /	-	
OTTOOK			Fresh and salted	31.4 64.9	33.	
Fresh, dressed	13.3	10.9	Non-food uses	3.7	5.	
" , filleted	1.8	4.2		201	1	
Frozen, dressed	1.8	2.8				
" , filleted	4.4	6.3	MACKEREL			
Pickled, filleted	-	-	Fresh, round	19.1	20.	
Smoked, filleted	61.1	1.5	" , filleted	0.4	1.	
Salted, green	14.8	12.7	Frozen, round	11.0	25.	
boneless	0.1	0.1	Pickled	41.8	34.	
Canned	0.5	1.3	" , filleted	0.1	3.	
Non-food uses	2.2	-	Canned	5.0	1.	
ATTO AND GUAR			Non-food uses	22.6	13.	
AKE AND CUSK	6 6	0.4				
Fresh, dressed , filleted	6.6 6.7	9.6 5.8	LOBSTERS			
Frozen, dressed	-	0.1	In shell	56.6	51.	
" , filleted	1.8	1.9	Meat	15.8	13.	
Smoked, dressed	0.1	-	Canned	27.6	34.	
" , filleted	3.3	5.8				
Salted, green	37.5	46.4	CT AME AND CHAUALICS			
dried	7•4 5•2	3.0	CLAMS AND QUAHAUGS In shell	18.4	14.	
Canned	31.3	27.4	Meat	45.5	35.	
Non-food uses	0.1	-	Canned	35.8	50.	
			Non-food uses	0.3	0.	
OSEFISH AND CATFISH						
Fresh, dressed	5.0	6.5				
" , filleted	7.4 0.1	8.6				
" , filleted	86.5	82.7	OYSTERS			
Smoked, dressed	0.8	1.0	In shell	55.7	41.	
DMOROU, 4100004	-	0.2	Meat	7.6	11.	
" , filleted	0.2		Canned	36.7		

INLAND FISHERIES

NEW BRUNSWICK

Table 10 - Landings and Landed Values

	J	JLY			SEVEN MONTHS TO END OF JULY					
QUANT	TTY	VALUE		SPECIES	QUANT	TITY	VALUE			
1953	1952	1953	1952		1953	1952	1953	1952		
CY	rt.	*			CI	rt.	\$			
236	10 - - - 150 - 20 1	11,063 730	6,706 400 40	Pickerel (Yellow Pike) Suckers Alewives Bass Shad Salmon Eels Sturgeon Other	140 45 82,167 124 2,882 376 350 31	136 6 31,105 143 1,791 241 187 20	1,535 400 83,307 3,550 25,031 18,290 3,500 930 100	1,859 30 54,559 4,185 12,751 11,865 1,362 400 151		
277	181	11,943	7,246	TOTALS	86,117	33,636	136,643	87,162		

ONTARIO

Table 11 - Landings and Landed Values

Published with the co-operation of the Fish and Wildlife Division of the Department of Lands and Forests of Ontario.

114 101 29 15 Tu 16 57 5 23 Ls			SIX MONTHS TO END OF JUNE					
QUANTITY		VALUE		SPECIES	QUANTITY		VALUE	
1953	1952	1953	1952		1953	1952	1953	1952
*000			000	'000 lb.		\$ 000		
791	832	237	291	Whitefish	2,662	3,016	874	1,215
	101	29		Tullibee	250	291	54	52
16	57	5	23	Lake Herring	69	172	21	49
271	257	68	77	Pickerel (Yellow Pike)	1,437	1,638	351	517
222	298	33	65	Blue Pickerel	3,101	1,129	299	266
16	29	1	6	Sauger	102	195	13	44
165	104	25	26	Perch	716	787	99	232
207	94	83	37	Lake Trout	676	772	261	285
77	26	8	3	Pike (Jackfish)	420	479	44	53
9	29	12	29	Sturgeon	46	66	52	53 71
172	97	5	3	Suckers	687	866	32	31 89
15	19	3	4	Catfish	295	427	61	89
49	62	7	12	White Bass	425	666	53	131
218	181	16	11	Other	2,642	1,810	209	154
2,342	2,186	532	602	TOTALS	13,528	12,314	2,423	3,189

MANITOBA

Table 12 - Landings and Landed Values

Published with the co-operation of the Game and Fisheries Branch, Department of Mines and Natural Resources, Manitoba.

	JUNE AN	D JULY				TOTALS !	TO DATE	
QUANTITY		VALUE		SPECIES	QUANTITY		VALUE	
1953	1952	1953	1952		1953	1952	1953	1952
1000	1b.	\$°C	000		1000	1b.	* 00	Ю
1,544 1,934 12 242 243 163	2,429 2,308 10 331 383 187	377 218 9 14 6 43	581 347 9 40 15	Whitefish	4,488 4,481 534 1,106 1,632 1,492	4,049 4,027 335 1,280 1,440 1,457	565 726 78 62 119 105	749 732 57 230 99
4,138	5,648	658	995	TOTALS	13,733	12,588	1,655	1,916

STOCKS

Table 13 - Summary of Cold Storage Stocks of Frozen Fish (1)

with comparative holdings for last year and last month

SECTION 1 - SEA FISH (Frozen Fresh)	AUGUST 1, 1953 PRELIMINARY	July 1, 1953 Revised	August 1, 1952		
	- thousand pounds -				
Cod, Atlantic Dressed	97	130	935		
Fillets	3,413	2,924	6,941		
Cod, Pacific Dressed	1,016	890	1,404		
Fillets and Steaks	637	642	952		
laddock Dressed	56	54	252		
Fillets	2,257	2,382	1,618		
Halibut, Atlantic Dressed	872	196) 361		
Fillets	99	110			
Halibut, Pacific Dressed	11,895	13,295	13,059		
Fillets and Steaks	1,612	1,396)		
Herring, Atlantic Round	4,683	4,641	5,764		
Herring, Pacific Round	1,819	2,322	1,016		
Mackerel Round or Dressed	794	1,075	1,184		
Fillets	3.760	31)		
Rosefish (Ocean Perch) Fillets	1,763	976	724		
Salmon, Atlantic	261	403	484		
Salmon, Chum Dressed	199	399	1,824		
Fillets and Steaks	511	560	166		
Coho Dressed	685	378	1,752		
Fillets and Steaks	388	180	283		
Pink Dressed	85	109	96		
Fillets	-	-)		
Spring, Red Dressed	783	664	1,299		
Fillets	200	0/0	-		
Spring, White Dressed	380	262	377		
Fillets	200	22.5	'		
Spring, Pink Dressed	158	115	with Not		
Fillets	-		Classified		
Steelhead	47	27	54		
	124	205	111		
SALMON TOTALS	3,621	3,302	6,446		
Shellfish (Lobsters, Clams, Oysters) Other Sea Fish Dressed or Fillets	443 5,575	457 5,457	227 5,653		
TOTAL - SEA FISH (Frozen Fresh)	(2) 42,147	40,280	46,536		
SECTION 2 - INLAND FISH (Frozen Fresh)					
D. D. J. T. D. J. T. D. J.					
Blue Pickerel Round or Dressed	53	22	4		
Pickerel (Yellow Pike) Round or Dressed	175	138	149		
Fillets	492	493	478		
Cisco (Lake Herring) Round or Dressed	207	203	11		
Lake Trout Round or Dressed	91	112	72		
Perch Round or Dressed	73	8	125		
Pike (Jackfish) Round or Dressed	197	39	40		
Sauger Round or Dressed	293	189	701		
Suckers Round or Dressed	27	314 28	44		
Tullibee Round or Dressed	572	547	78		
Whitefish Dressed and Fillets	1,358	823	568 2,482		
Other Inland Fish All forms	1,167	1,077	1,872		
FOTAL - INLAND FISH (Frozen Fresh)	(3) 4,768	3,993	6,624		
	4,113	2,772	7,024		
SECTION 3 - SEA AND INLAND FISH (Frozen Smoked)					
Cod, Atlantic Fillets	1,106	1,255	2,120		
Cod, Pacific Dressed	19	23	34		
Fillets	48	49	72		
laddock Dressed	225	272	253		
Fillets	37	52	40		
Salmon Fillets	20	36	45		
Sea Herring Dressed	649	622	500		
Goldeye Dressed	3	10	26		
ther All forms	120	106	91		
FOTAL - SEA AND INLAND FISH (Frozen Smoked)	(4) 2,327	2,425	3,181		
() () () () () () () () () ()					
RAND TOTAL - ALL FORMS FRESH AND SMOKED PROZEN	49,242	46,698	56,341		

⁽¹⁾ Summarized from the D.B.S. MONTHLY COLD STORAGE HOLDINGS OF FISH.
(3) Includes estimates of 55,000 lb.

⁽²⁾ Includes estimates of 1,495,000 lb.(4) Includes estimates of 100,000 lb.

Table 14 - Summary of Stocks of Salted Fish

with comparative holdings for last month and last year

KIND	July 31, 1952	JULY 31, 1953	June 30, 1953		
	- thousand pounds -				
ET-SALTED FISH (pickled or kench-cured)					
Cod	12,137	11,175	5,200		
Pollock	1,378	2,137	1,651		
Other (haddock, cusk, etc.)	615	485 59	584		
	10)	27	42		
RIED-SALTED FISH					
Cod, heavy-salted (hard-dried)	1,571	2,490	1,444		
" , slack-salted (hard-dried)	268	312	335		
m m (semi-dried)	8 36	125 36	180 56		
" , Gaspe cure (hard-dried)	2,223	1,395	521		
M , M M (semi-dried)	85	-13/3	450		
Pollock	279	371	199		
Hake	141	175	163		
Other	7	23	31		
ONELESS SALTED FISH (fillets, etc.)					
Cod	98	213	130		
Other	38	46	57		
PICKLED FISH	bbl.	bbl.	bbl.		
Herring, fat	250	278	70		
w , bright	120	258	1971		
* , tropic	295	1,583	1,082		
* , scotch cure	865	504	•		
n fillets	312	596	76		
Mackerel, spring	5,200	5.577	1,868		
* summer		97			
fillets	345	1,165	1,299		
n fall fillets	•	25	206		
Alemives	20,860	726 19,009	296 13,253		
	boxes	boxes	boxes		
MOATERS (hard-cured, smoked round herring)	228,665	281,147	147,652		
	July 20, 1952	JULY 20, 1953	June 20, 1953		
NEWFOUNDLAND - CODFISH					
SHORE - dry large	271	1,029	1,005		
dry smallincompletely cured	1,359	6,787 917	8,482 1.126		
light salted saltbulk	348 941	306	296		
heavy salted saltbulk	2,329	3,124	775		
MANK - dry large	•	•	-		
dry small	•	*	-		
incompletely cured	1 000	•	•		
heavy salted saltbulk	1,288	•	•		
ABRADOR AND NEWFOUNDLAND SOFT CURE -					
ordinary	•	133	225		
semi-dry	172	1,048	1,398		
washed and pressed	199	4-100	35		
seltbulk	862	447	41		
DOLLUDULE 000000000000000000000000000000000000					

EXTERNAL TRADE

Table 15 - IMPORTS of Fishery Products

KIND AND COUNTRY OF ORIGIN	QUANTI'	TY	VALUE		
AIND AND COUNTRI OF CRIGIN	1953	1952	1953	1952	
	- 1000 1)	1		
TOTAL IMPORTS	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • •	2,946,312	2,148,39	
PRESH AND FROZEN FISH	2,489	1,947	368,371	211,91	
Cod and related species	65	54	4,895	7,33	
U.S.A	65	54	4,895	7,33	
Halibut	291	115	68,271	27,160	
· U.S.A.	291	115	68,271	27,16	
Salmon	194	44	64,525	15,71	
Alaska	40	14	9,395	4,16	
U.S.A.	154	30	55,130	11,54	
Other	1,939	1,734	230,680	161,70	
U.S.A.	1,376	1,314	148,088	124,69	
	-1010	-,,,,,			
CURED FISH	1,153	1,156	143,815	154,90	
Cod etc., wet-salted	9	Q	654	1.68	
U.S.A.	9	9	654	1,68	
	810	958	78,453	105.04	
Herring, pickled Netherlands	290	437	38,579	65,53	
Norway	311	329	19,165	17,64	
	334	189	64,70B	48,18	
U.S.A.	128	29	14,666	5,73	
CANNED FISH	•••	•••	688,463	582,54	
Anchesics condings	613	520		212 316	
Anchovies, sardines Norway	424	293	377.758 274.712	312,11' 195,41	
Portugal	85	73	51,828	48,24	
Pilchards	•	•	-		
Other			210 705	200 120	
other	•••	•••	310,705	270,43	
SHELLFISH	•••	•••	549,346	658,47	
Lobsters, fresh	48	16	24,884	8,89	
U.S.A.	46	16	23,785	8,89	
Oysters, fresh		•••	223,680	205,92	
U.S.A.	•••	•••	223,680	205,92	
Other, fresh	•••	•••	14,554	13,79	
Canned	•••	•••	286,228	429,858	
MISCELLANEOUS	•••	•••	1,196,317	540,549	
Meal	1,344	41	78,949	3,830	
Whale and sperm oil	321	90	45,272	12,53	
U.S.A	141	16	15,955	3,230	
Oil, concentrated and for fortifying			184,767	101,666	
U.S.A.	• • •	•••	102,784	79,75	
Other oils	•••	•••	399,100	61,340	
Other products			488,229	361,169	
U.S.A	•••	• • •	395,738	341,28	

Table 16 - EXPORTS of Fishery Products

Six months to end of June

KIND AND DESTINATION	QUANTI	TY	VALUE		
ALEXAN ALEXANDER AND ALEXANDER	1953	1952	1953	1952	
	- 1000 lb		- \$ 100	0 -	
OTAL EXPORTS	••••••••••	•••••	55,594	56,333	
RESH AND FROZEN (1)					
HOLE OR DRESSED	62,562	67,418	12,458	13,366	
od, Atlantic: fresh, dressed	2,846	2,180	262	206	
frozen, "	378	566	73	73	
od, lingcod etc., Pacific: fresh, dressed	476	74	45	11	
frozen, "	323	348	52	53	
fresh dressed	4,139	2,076	179	125	
frozen, "	260	204	49	40	
fresh, dressed	1,972	2,403	606 1,278	673 1,317	
erring, sea	4,695	12,408	92	165	
ackerel	970	718	98	71	
fresh, whole or dressed	374 108	210	181	114	
frozen, " " "		101	56	66	
fresh, whole or dressed	1,651 5,098	1,773	596 1,521	637	
nelts, fresh or frozen	3,238	2,005	807	531	
ther seafish	3,841	3,805	113	162	
a) Total, seafish	35,053	39,289	6,008	6,039	
ols	84	74	12	9	
ake Herring	1,738	1,415	73 295	30 337	
ickerel	5,968	6,258	1,452	1,890	
ike	1,602	1,924	187	272	
uger	1,514	1,907	272 137	493 88	
out	1.136	1,369	356	461	
ullibee	100	915	11	94	
fresh	8,185	7,838	2,359	2,468	
frozenther freshwater fish	2,161 4,384	2,087	597 699	531 654	
	-1,5-4	-			
o) Total, freshwater fish	27,509	28,129	6,450	7,327	
RESH AND FROZEN FILLETS (1)	41,580	38,840	9,945	10,209	
od, Atlantic:			-4.4	1-5	
fresh	3,091	3,298 13,719	566 2,177	698 2,739	
addock, etc (2)	12,420	11,470	2,738	2,771	
latfish	7,630	5,905	2,455	2,140	
ther seafish fillets	950	1,509	349	550	
a) Total, seafish fillets	37,027	35,901	8,285	8,898	
ickerel	2,969	1,344	1,209	758	
ike	816	752	195	218 88	
hitefishther freshwater fillets	257 511	293 550	183	247	
	4,553	2,939	1,660	1,311	

⁽¹⁾ main market is U. S. A.

⁽²⁾ haddock, pollock, hake, cusk, rosefish, catfish

EXTERNAL TRADE

Table 16 - EXPORTS of Fishery Products - continued

Six months to end of June

KIND AND DESTINATION	QUANT	ITY	VALUE		
VIAD WAD DESIGNATION	1953	1952	1953	1952	
	- 1000	lb	- \$1000 -		
SMOKED FISH	4,479	6,576	653	1,002	
Haddock	123	129	32	33	
Herring, sea	3,430	5,218	409	627	
Dominican Republic	1,134	1,089	125	125	
Haiti	1,563	3,614	172 98	415 75	
Cod fillets	870	1,128	194	306	
Haddock etc., fillets	28 28	53 48	5	11	
JUNE SUBJECT I ISH	20	40	13	25	
SALTED FISH	60,606	65,544	9,025	9,170	
od, salted and dried	44,641	54.578	7.074	7.758	
Barbados	1,258	1,448	151	144	
Jamaica	6,877	6,264	1,117	871	
Trinidad	2,502	2,847	368	399	
Brazil	1,605	1,634 2,341	206	181 409	
Cuba	5,934	7,581	1,049	1,307	
Dominican Republic	236	1,405	32	191	
Italy	2,186	1,684	302	264	
Portugal	3,290	6,163	523	788	
Puerto Rico	13,660	17,733	2,118	2,358	
U.S.A	1,188	1,216	224	209	
Cod, salted boneless	2,110	1,895	578	506	
U.S.A	1,867	1,731	509	464	
Cod, wet-salted	1,295	919	135	97	
U.S.A	1,295	915	135	96	
Maddock etc., salted and dried	5,294	3,278	826	502	
British Guiana	131	60	19	9	
Cuba	134	79	21	12	
Dominican Republic	3,888	2,101	600	320	
Puerto Rico	290	24,1	46	38	
Maddock etc., salted boneless	124	96	22	19	
derring, dry-salted	7,127	4,684	389	282	
Other salted fish	15	94	1	6	
CICKLED FISH	15,536	17,085	1,461	1,581	
lorives	1.0/0	0.625	6-2		
lewives	4,869	3,935	308	279	
lerring, sea	8.114	9.548	734	823	
Jamaica	1,396	818	100	54	
U.S.A. g	6,366	8,562	606	758	
Mackerel	2,211	3,279	282	339	
Jamaica	1,166	2,064	147	176	
U.S.A	649	678	81	112	

Table 16 - EXPORTS of Fishery Products - concluded

Six months to end of June

KIND AND DESTINATION	QUANTI	TY	VALU	E	
	1953	1952	1953	1952	
	- '000 1	b	- \$1000 -		
CANNED FISH	35,221	18,731	10,253	4,576	
derring, sea	533	1,115	82	166	
Malaya	-	118	-	14	
Belgium Congo	17 309	42 267	2 51	56 56	
Sardines	3,791	8,859	678	1,840	
British Guiana	72	186	13	42	
Belgian Congo	246	1,643	44	326	
Cuba	346	500	61	105	
U.S.A.	189	1,304	22	248	
Galmon	30,816	8,721	9,477	2,559	
Barbados	194	137	45	38	
Belgium	3,883	2,720	1,019	856	
Netherlands	468 569	75	113	23 48	
U.S.A.	9,260	1.174	2,924	397	
Other canned fish	81	36	16	11	
MOLLUSCS AND CRUSTACEANS(1)	18,072	18,042	10,223	9,692	
lams, fresh and frozen	1,681	1,707	313	283	
In Shell	1,337	1,389	75	83	
Shucked	344	318	238	200	
obsters, fresh and frozen	14,928	15,274	8,639	8,204	
ther, fresh and frozen	900	331	452	115	
obsters, canned	417	648	744	1,048	
Belgium	3	8	5	14	
U.S.A.	367	593	655	955	
Other shellfish canned	146	82	75	42	
AISCELLANEOUS	•••	•••	1,576	6,737	
eal	4,464	41,703	293	3,473	
U.S.A.	4,461	40,283	293	3,348	
Dil, grayfish liver	13	53	7	18	
U.S.A		53	-	18	
Dil, other pharmaceutical	3,272	1,238	314	270	
U.S.A	2,983	956	292	223	
Oil, cod liver, crude	609	527	73	85	
Oil, herring, industrial	188	18,851	34	1,608	
Dil, seal	1,027	•	94	-	
Oil, whale	927	1,260	65	128	
Other oils	113	26	23	5	
Other products	• • •	•••	673	1,150	

Table 17 - Index Numbers, Wholesale Prices of Fishery Products and Relevant Series, 1949 to 1953

		Fishery Meat		Fowl Salaries		Cost of Living			
		Products Wholesale	Fresh Wholesale	Dressed Wholesale	Industrial Composite	Canada	U.S.A.	U.K.	
				- 1935	to 1939 = 100				
.949 .950 .951 .952	Average	257 • 3 260 • 7 283 • 3 279 • 8	297.6 337.7 423.1 343.6	210.2 199.3 262.0 194.5	303.7 321.8 389.5 426.0	160.9 166.5 186.0 187.5	169.1 171.9 185.6 189.8	142.1 146.6 160.1 174.8	
1952	June July August September October November December	284.9 273.1 272.1 258.4 257.1 254.6 260.6	353.3 353.8 340.7 319.3 291.5 295.2 297.0	192.8 186.7 186.7 177.7 180.7 195.8 195.8	420.2 426.3 433.3 442.7 452.2 455.8 459.5	187.3 188.0 187.6 186.5 185.0 184.8 184.2	189.6 190.8 191.1 190.8 190.9 191.1	176.9 177.3 175.7 175.4 176.9 176.7	
953	January February March April May June	265.1 264.1 264.4 257.4 253.1 253.9	308.9 298.1 296.3 290.9 297.7 319.9	201.8 216.9 228.9 247.0 234.9	428.7 441.1 445.0 444.4 450.0 462.7	(a) 115.7 115.5 114.8 114.6 114.4	(a) 113.9 113.4 113.6 113.7 114.0	(a) 104.4 104.7 105.4 106.4 106.6	

⁽a) New series

Table 18 - Prices Received by Fishermen as at July 15, 1953 and 1952

(cents per pound as landed)

	1953	1952	1953	1952	1953	1952	1953	1952	1953	1952
Reporting Point		Cod (m	arket)			Hal	ibut		На	ke
	Insl	nore	Offi	shore	Med	ium	Chi	cken		
North Sydney Halifax Yarmouth Souris Caraquet Grand River St. John's, Nfld Ramea	3 3 3 3 2 1 2 2	4 18 4 18 4 18 2 2 3 2 2 2 4	212 3 22 2 2 14 2 2	3 3 3 3 3 3 4 4 2 3 2 2 3 2 2 2 2 2 2 2	23 28 - - - 15 20	24 - - 15 15	23 - - 15 20	24 - - 15 15	1 1 1½ 1 1	1 1 2 2 1 1
		Haddock	(large)		Herr	ing	Rose	fish	Lobs	ter
North Sydney Halifax Yarmouth Souris Caraquet Grand River St. John's, Nfld. Ramea	4 5 4 5 4 - 3 3 1	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 5 4 5 4 3 3 1 8	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	12		2½ - - 2 2½	2 1 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	40 - - - 50	30-18

Table 19 - Mid-month Wholesale Prices, July 1953

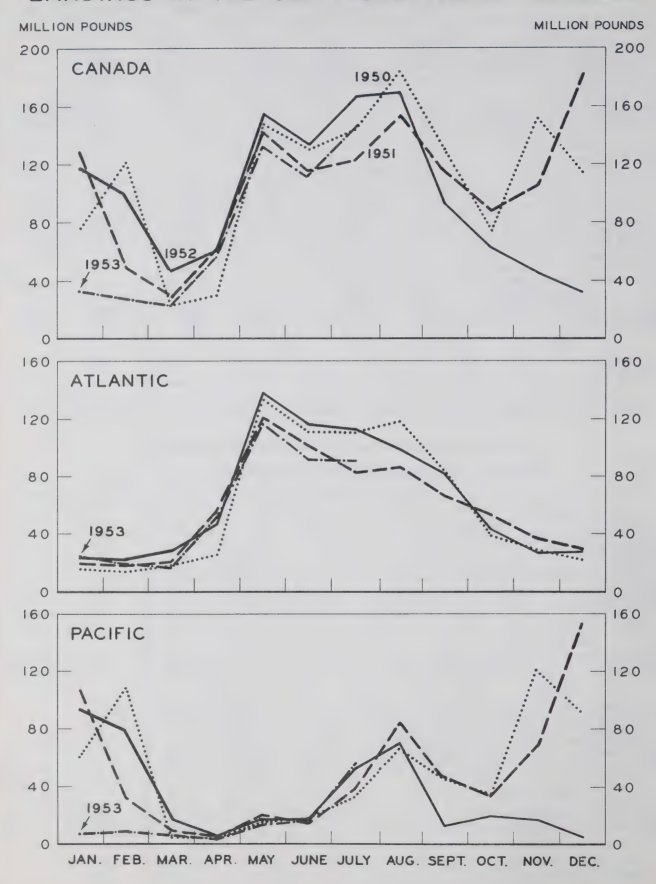
	unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
ATLANTIC						
Cod fillets, fresh, not packaged	lb.	•200	.247	•259	.400	tio
Cod fillets, frozen, not packaged	**	.178	.237	.240	.258	-
Cod fillets, frozen, packaged	99	.206	.218	.260	.280	-
Cod fillets smoked	00	.238	•300	•342	•347	-
Haddock fillets, fresh	**	.302 .178	-358	•366	•495	-
Mackerel, frozen, round	99	•139	.227 .155	.249 .171	.250 .250	-
Smelts, frozen, No. 1	91	**J7	•334	.306	.450	
			مرر.	*,000	• • • • • • • • • • • • • • • • • • • •	
ATLANTIC CANNED						
Lobster, Fancy Grade	48- 2 8	39.22	43.50	42.79	39.18	40.00
Sardines, smoked, in vegetable oil	100-3gs	(a) 8.25	8.12	8.07	8.50	B.63
PACIFIC						
Halibut, frozen, 10 to 60 lb. headless						
and dressed	lb.	•405	•362	.342	•337	.232
Salmon, frozen, Red Spring over 14 1b.						
headless and dressed	80	60	•535	•540	•397	•405
Salmon, frozen, Coho, headless and	99		•449	111	100	23.07
dressed	97	*	•447	•444	.407	.317
• ,						•107
PACIFIC CANNED						
Salmon, Sockeye, grade A	48-38	18.98	18.46	17.96	18.16	17.50
Salmon, Pink, grade A	99	9.78	9.65	9.57	9.56	8.77
INLAND						
company-respectively-						
Whitefish, fresh	lb.	00	.360	•309	.425	-
Whitefish, frozen	97	60	.323	.203	.183	-
Lake Salmon-Trout, fresh		eso	.517	₋₅ 60	420	6

⁽a) Based on a new price sample, therefore not comparable with prices published prior to February, 1993

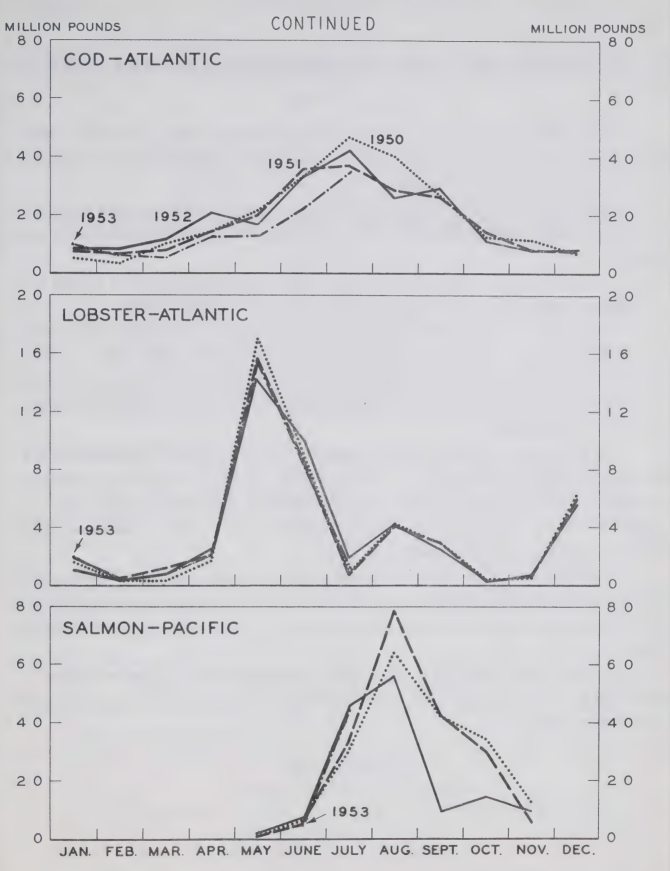
Table 20 - Retail Prices as at First Business Day of July, 1953

	unit	Halifax	Montreal	Toronto	Vancouver
ATLANTIC	College of College School Scho				The second secon
Cod fillets, fresh or frozen, not packaged	lb.	.362	•357	•433	ED
Cod fillets, frozen, packaged	M		1//	.340	
Cod fillets, smoked	97	.372	.484	.531	.516
Finnan Haddie	97	.413	.456	•532	•500
Haddock fillets, fresh	99	.471	.499	•579	00
Herring kippered	99	293	.279	.389	•335
Mackerel frozen	**	0~/2	1	.300	.350
Smelts, frozen, No. 1	85			.426	٥٫٫٠
Salmon steaks, fresh or frozen		.727	,709	.885	
Salmon Steaks, iresh or irozen	,	1 0/6/	0,707	•00)	
ATLANTIC CANNED					
Lobster, Fancy Grade, net wt. 6 oz	tin	.856	872	.864	.887
Serdines, smoked, in vegetable oil, 3 oz. flat	69	.091	.085	.089	.098
PACIFIC					
Salmon steaks, fresh or frozen:-					
(a) Coho	lb.		.702	.718	
(b) Spring	70.		.,02	-	•579
(c) Silverbright	97			.568	• > ()
	97			.,00	.301
Lingcod, fresh	99	.583	.657	•739	• >0.2
Halibut steak, fresh	00	• >0>	1,000	.673	•443
Halibut steak, frozen	,			•015	044)
PACIFIC CANNED					
Colore Colore and Color	tin	.441	.431	•395	•409
Salmon, Sockeye, grade A, 8 oz. flat	Cin	.249	.248	.227	.228
Salmon, Fancy Pink, 8 oz. flat	, ,	. 247	• 240	0 6.66 /	• 220
INLAND					
Whitefish, fresh	1b.	-	•593	.567	
Lake Salmon-Trout, fresh	#	-	.678	.846	69

LANDINGS IN THE SEA FISHERIES OF CANADA



LANDINGS IN THE SEA FISHERIES OF CANADA CONTINUED MILLION POUND



REVUE MENSUELLE

DE

LA STATISTIQUE DES PÊCHERIES CANADIENNES

JUILLET 1953

Au CANADA (sans Terre-Neuve), les débarquements de poissons de mer, en JUILLET, se sont établis à 146,318,000 livres, d'une valeur de \$12,045,000. Ces chiffres sont respectivement inférieurs de 12.5 et de 10.1 p. 100 à ceux de juillet 1952.

Au cours des sept premiers mois de l'année, la prise totale et sa valeur ont atteint 530,956,000 livres et \$35,236,000, diminution de 32.2 et de 11.2 p. 100 au regard de la période correspondante de l'année dernière.

Sur la COTE DE L'ATLANTIQUE, les débarquements ont été de 90,309,000 livres évaluées à \$3,302,000 soit un volume et une valeur inférieurs de 19.6 et de 16.2 p. 100 à juillet 1952.

Les chiffres de janvier-juillet comparés à ceux de l'an dernier se sont établis à 414,464,000 livres et à \$21,208,000 contre 495,707,000 et \$20,713,000. C'est une chute de 16.4 p. 100 du volume et une ascension de 2.4 p. 100 de la valeur. La pêche du homard a été plus lucrative, cette année, puisque la valeur de ses débarquements est passée de \$7,817,000 à \$10,537,000. Par contre, les autres principales pêches ont suivi une direction différent.

Sur la COTE DU PACIFIQUE, les débarquements et leur valeur, établis à 56,009,000 livres et à \$8,743,000, ont respectivement monté de 2.2 p. 100 et baissé de 7.5 p. 100 en comparaison de juillet 1952. Le volume et la valeur de la prise réunie de saumon ont été tous deux légèrement inférieurs au mois correspondant de 1952. Toutefois, les pêcheurs aux filets maillants, sur le Fraser, ont connu une des meilleures pêches du début de la saison, jamais enregistrées.

Les EXPORTATIONS de poisson et de produits du poisson, durant les sept premiers mois, ont été évaluées à \$55,594,000, fléchissement de 1.3 p. 100 sur le chiffre correspondant de l'an dernier (\$56,333,-000). La situation des ventes de saumon en conserve aux Etas-Unis et au Royaume-Uni marque encore un progrès.

Au premier août, les STOCKS de poisson gelé étaient de 49,242,000 livres, dont 46,915,000 de poisson frais et 2,327,000 de poisson fumé. La mise en entrepôts a été de 2,500,000 livres comparativement à 10,200,000 en juillet 1952.

Section des pêcheries

Division de l'industrie et du commerce



DOMINION BUREAU OF STATISTICS Industry and Merchandising Division OTTAWA

21.002

Published by Authority of the Rt. Hon. C. D. Howe, Minister of Trade and Commerce

Vol. 7, No. 8

Price 30 cents (\$2 per year)

MONTHLY REVIEW

CANADIAN FISHERIES STATISTICS

AUGUST 1953

In AUGUST the catch and catch values in the sea-fisheries of CANADA (not including Newfoundland) amounted to 157,193,000 lb. and \$9,691,000. They were 18.6 p.c. higher in volume, but 3.7 p.c. less valuable to the fisherman than those for August, 1952.

For the first eight months of this year total landings and landed values -- 688,335,000 lb. and \$44,886,000 -- were 24.8 and 9.8 p.c. lower respectively than for the same period of last year.

The ATLANTIC COAST catch -- 92,225,000 lb. valued at \$3,466,000 -- was 7.4 and 6.1 p.c. lower in comparison with August, 1952.

For the January-August period the totals were -- with last year's figures in parentheses -- 506,875,000 lb. (595,255,000 lb.) and \$24,633,000 (\$24,405,000), a drop of 14.8 p.c. in volume as against a rise of 0.9 p.c. in value. The huge increase in revenue from the lobster catch still continues to counterbalance losses shown in the other major fisheries.

PACIFIC COAST landings -- 64,968,000 lb. worth \$6,225,000 -- were almost double in quantity, but 2.4 p.c. less valuable than in August, 1952. This but reflects the situation to be found in the pink salmon fishery.

EXPORTS of fish and fish products during the first seven months of this year amounted to \$66,171,000, a decline of 1.8 p.c. from last year's comparable figure of \$67,410,000.

STOCKS of frozen fish on September 1st totalled 58,256,000 lb. There was an "into-storage" movement for all classifications of 7.8 million pounds compared to a similar movement of 5.2 million pounds during August, 1952.

Prepared in the Fisheries Section of the Industry and Merchandising Division

SEA FISHERIES

(NEWFOUNDLAND not included)

Table 1 - Landings and Landed Values

		LANI	INGS			VALU	JES	,
SPECIES	AU	CUST	TOTALS	TO DATE	AUGU	ST	TOTALS TO	DATE
	1953	1952	1953	1952	1953	1952	1953	1952
ATLANTIC		- 1000	lb			- \$1000) -	
Cod	21,307 3,466 4,324 5,035 4,744 453 5,523 5,523 10,621 2,531 	25,979 2,965 3,728 6,228 1,150 602 5,009 562 36,246 5,623 2,084 46 27 1,353 554 4,120 3,156 8 88	126,986 42,877 24,974 14,588 16,556 3,074 18,784 8,923 126,952 24,509 14,063 26,019 1,441 3,652 2,594 4,090 33,888 11,164 1,026 613	175,302 37,346 20,548 16,843 9,241 3,262 17,849 6,670 154,047 40,870 15,251 38,169 1,599 2,080 2,713 4,406 34,822 13,188 273 566 210	528 143 70 72 118 110 146 13 322 128 95 - 34 4 374 20 1,108 153 1 26 1	744 138 66 123 33 151 172 22 478 76 77 9 20 3 344 36 1,031 138	3,491 1,872 396 228 428 719 518 259 1,145 421 470 179 587 581 803 11,644 403 5	5,47 1,79 37: 27: 79: 58: 23: 1,38: 63: 55: 29: 714 379: 720: 173: 8,84: 5,44
Totals, ATLANTIC	92,225	99,548	506,875	595,255	3,466	3,692	24,633	24,405
PACIFIC								
Gray Cod Lingcod Sablefish Rockfish Halibut Soles Other Flatfish	160 272 159 15 1,956 767 8 3,512	245 318 107 102 1,535 1,377 18 16	2,077 2,279 795 258 23,878 4,686 128 25,541	3,582 3,199 756 584 23,410 9,533 468 180,082	6 20 17 8 358 32 8 44	10 32 11 3 307 79 9 1	87 138 89 9 3,495 224 1 314	152 267 81 23 3,940 540 13 3,042
Sockeye	5,893 1,316 627 177 6,898 34,008 8,375 70	4,357 1,364 453 147 6,087 11,284 4,800 72	34,424 8,436 2,519 367 12,444 36,644 14,435 222	30,595 9,316 1,986 466 13,655 20,157 8,136 232	1,311 289 88 21 1,010 2,482 482 8	1,089 240 43 19 906 3,305 264	7,585 1,951 342 46 1,767 2,675 815 23	7,649 1,978 244 64 2,048 4,016 450
almon Totals	57,364	28,564	109,491	84,543	5,691	5,870	15,204	16,465
ther Estuarial rabs	338 322 6 30 59	215 350 - 35 67	2,438 2,058 4,006 2,909 916	2,199 1,595 5,810 3,513 600	11 35 1 2 8	11 38 - 2 12	72 217 112 172 119	122 177 198 218 100
otals, PACIFIC	64,968	32,949	181,460	319,874	6,225	6,376	20,253	25,338
OTALS - CANADA	157,193	132,497	688,335	915,129	9,691	10,068	44,886	49,743

OTHER FLATFISH - flounders, skate

OTHER SHELLFISH - abalone, shrimps, prawns, squid

Ø less than 500

OTHER ESTUARIAL - eulachons, smelts, sturgeon, sea-bass or -perch, octopus

... not available

NEWFOUNDLAND (1)

Table 2 - Estimated landings and landed values, 1953

SPECIES	LAN	DINGS (2)	VALUES			
DIBULES	AUGUST	TOTALS TO DATE	AUGUST	TOTALS TO DATE		
	- *000	0 lb	- \$	°000 -		
Cod (3)	65,885	263,031	1,436	5,709		
Haddock	19	10,534	1	327		
Pollock	-	25	-	Ø		
lake	-	11		Ø		
Catfish	30	272	1	Ø 8		
Rosefish	3,316	19,971	66	407		
Malibut	37	337	8	59		
flounders and Greysole	1,238	13,876	25	306		
furbot	280	496	20	33		
lerring	199	34,010	1	267		
Lobsters		4,331	-	1,109		
Salmon	234	3,089	50	704		
Other	4,858	22,388	128	239		
TOTALS	76,096	372,371	1,736	9,168		

⁽¹⁾ NOT included in Table 1.

Table 3 - Disposition of Catch, 1953

(in percentages of quantity landed)

SPECIES	TOTALS TO DATE	SPECIES	TOTALS TO DATE
	p.c.		p.c.
OD		POLLOCK	200.00
resh, dressed	•50	Frozen, fillets	100.00
" , fillets	•45		
rozen, dressed	-		
" , fillets	12.37	HAKE	
moked, fillets	.22	Frozen, fillets	
alted light	(1) 64.59	Non-food uses	100.00
" heavy	18.57		
ickled, split	2.92		
" , fillets	.07	CATFISH	
anned	.10	Frozen, fillets	99.49
on-food uses	.21	Non-food uses	•51
ADDOCK resh, fillets	•42 •02		
" , fillets	92.72	ROSEFISH	
" , smoked, fillets	•05	Frozen, fillets	97.50
on-food uses	6.79	Non-food uses	2.50

⁽¹⁾ Includes a small percentage of haddock, pollock and hake.

⁽²⁾ Figures for cod, haddock, pollock, hake, catfish and halibut represent weights in "gutted, hend on" state. All other species shown in "round" weight.

⁽³⁾ Includes a small quantity of haddock, hake and pollock used for salting.

SEA FISHERIES

NEWFOUNDLAND (1)

Table 3 - Disposition of Catch (concluded)

(in percentages of quantity landed)

SPECIES	TOTALS TO DATE	SPECIES	TOTALS TO DATE
HALIBUT Fresh, dressed Frozen, dressed , fillets FLOUNDERS AND CREYSOLE Frozen, fillets Non-food uses TURBOT Pickled	9.c. 31.77 36.84 31.39 82.14 17.86	HERRING Kippered Pickled, round ", split ", dressed ", fillets ", Scotch cured Non-food uses	9.c. .94 .16 9.72 (2) 19.00 (2) 27.81 .72 41.65
SALMON Fresh or frozen Canned Pickled Smoked	86.64 8.51 4.81 .04	LOBSTERS In shell Canned Mortality and shrinkage	95.84 3.12 1.04

Table 4 - Output of By-products, 1953

Eight months to end of August

BY-FRODUCT	UNIT	QUANTITY
Whitefish Rosefish Herring	lb.	2,092,231 1,701,674 1,811,445
Cod liver, refined Rosefish Herring	gal.	65,805 7,683 38,700
Cod tongues and cheeks Preserved cod livers Codfish skins	lb. n n	4,799,340 25,176 1,009,153 30,102

⁽¹⁾ NOT included in Table 9.
(2) Includes an unknown percentage of "vinegar-cured".

Table 5 - Landings and Landed Values - ATLANTIC

- NOT including Newfoundland

ATLANTIC

OTHER FLATFISH - yellowtail, witch, flounders, skate

OTHER ESTUARIAL - shad, caplin, tomcod, sea-bass or -perch, sturgeon

OTHER SHELLFISH - crabs, mussels, winkles

SEA FISHERIES

Table 5 - Landings and Landed Values - ATLANTIC (concluded)

		AUGUS	et		EI	HT MONTES T	O END OF AU	CUST
SPECIES	QUANTITY		VALUE		QUANTITY		VALUE	
	1953	1952	1953	1952	1953	1952	1953	1952
	1000	1b.	\$100	00	1000	lb.	\$100	00
			<u>I</u>	PRINCE EDW.	ARD ISLAND			
God Haddock Pollock	683 486	993 214	17	28 11	2,267	2,711	55 52	77 28
lake	1,017	1,481	14 8	26	2,669	2,025 272	38 58	9 59 9
Other Flatfish	322 266	63	5	1	5,103 1,189	3,970 517	43 39	g 36
lewives	ø	-	g	-	42	10	9 0	15
melts	1,069	912	310	228	368	141	48	18
lams and Quahaugsysters	435	994	14	34	6,498 1,689 85	7,781 2,338 152	1,894	1,712 71 2
Scallops	8 3	5	ğ	ğ	56 33	32	23 Ø	ø
otals - Prince Edward Island	4,631	4,801	403	332	22,928	20,549	2,316	2,028
				QUEB	EC			
odaddock	10,294	9,550	194	237 Ø	33,740	41,426	585	981
akeosefish	25 23	65	Ø	2	51	63	ğ	ø
alibut	162	104	12 4	6	133	81 276	33	23 9
erringardines	1,398	1,154	19	15	43,488	40,439	211	186
ackerelalmonnelts	1,614 7 34	1,534	59 2 4	47 2 3	2,787 525 484	6,070 698 293	101 204	231 291
ther Estuarialbbsters	79	72	3	3	1,123	982 2,171	57 22 783	42 23 535
ther Shellfish	103	219 7	3	12	289 443	377 27	8 6	22 Ø
otals - Quebec	13,878	12,827	303	333	86,513	93,171	2,028	2,354

Table 6 - Supplementary Landings - ATLANTIC

Eight months to end of August

OVER-AND COMPANY OF THE PARTY O	UNIT	QUANTITY	VALUE - \$		UNIT	QUANTITY	VALUE - \$
Livers - Cod	cwt.	23,796 531 689 9,422	37,581 16,898 16,541 21,913	Hair seals Dulse Irish moss Other seaweed TOTAL VALUE REPORTED	no. cwt. H	51,748 694 145,306 3,470	19,231 179,847 3,470

Table 7 - Output of by-products - ATLANTIC

Eight months to end of August

BY-PRODUCTS	UNIT	QUANTITY	BY-PRODUCTS	UNIT	QUANTITY
Cod:-			Herring:-		
cheeks, etc., frozen	cwt.	-	scales	cwt.	3,193
napes	11	•	meal	ton	-
livers, fresh	n	464	offal meal	н	147
livers, canned	cs.	177	offal	11	-
tongues, fresh	cwt.	22	fertilizer	11	-
tongues, frozen	n	-			
tongues, canned	cs.	75	Herring oil:-		
roe, frozen	cwt.	-	No. 2	gal.	405
roe, canned	cs.		offal	11	5,925
skins	cwt.	-			
liver meal	ton	185	Lobster:-		
offal meal	11	7,211	tomalley, canned	cs.	3,635
offal	н	9,045	paste or spread, canned	ti	7,801
Cod liver oil:-			Other:-		
sun-rotted, untanked	gal.	9,989	livers, fresh	cwt.	60
steam-refined, crude	Ħ	51,295	roe, fresh	11	
destearinated, medicinal	11	6,595	offal meal	ton	1,427
non-destearinated, medicinal	н	4,000	offal	н	1,114
tanked	H	94	kelp meal	tt	-
tanked, crude, alkali	11	6,534	fertilizer	27	25
offal oil	И				
body oil	11	-	Other oils:-		
			sun-rotted, untanked	gal.	920
alibut:-			steam-refined, crude	W	802
livers, fresh	cwt.	7	body	99	108,059
oil, steam-refined, crude	gal.	98	offal	99	945

- NOT including Newfoundland

Table 8 - Inspections of Pickled Fish - ATLANTIC

Eight months to end of August

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the co-operation of the officers of the Eastern Division of the Federal Department of Fisheries, and of the Fisheries Division, Provincial Bureau of Statistics, Quebec.

	TOTALS	TO DATE		TOTALS TO	O DATE
	1953	1952		1953	1952
	- 100	0 lb		- 1000	lb
ierring			Mackerel		
Pickled, split:-			Pickled, split:-		
fat	224	64	spring	2,289	996
bright	132	31	summer	13	22
tropic	230	137	fall	13	6
no. 4	53	-	no. 4	72	8
Pickled, headless:-			Pickled, filleted:-		
fat	4	6	choice	-	
bright	10	18	spring	-	
tropic	8	-	summer	-	13
•			fall	47	7
Bloaters:-			no. 4	-	7
choice (Class A)	4.392	4,664			
spring (Class B)	-	258			
standard	165	803			
no. 4	-	34			
Digby Chicks	76	85			
			Alewives		
Boneless, smoked:-			Pickled:-		
choice (Class A)	182	265	standard	5,565	9,275
standard	30	58	no. 4	59	349

^{# -} NOT including Newfoundland

Table 9 - Disposition of Catch

as indicated by fish buyers and processors (in percentages of quantity landed)

ATTANTIC	SPECIES	TOTALS 1	O DATE	SPECIES	TOTALS TO DATE		
### ATTANTIC COD Fresh, dressed 4.22 5.4 Fresh, dressed 92.9 5 5 5 5 5 5 5 5 5	St EOTES	1953	1952		1953	1952	
Presh, dressed		p.c.	p.c.		p.c.	p.c.	
Fresh, dressed	ATLANTIC			ATLANTIC			
Fresh, dressed	Can			HATTRUT			
# filleted 14.0 18.8 " filleted 0.3 Frozen, dressed 2.7 " filleted 18.1 26.3 " filleted 4.0 2.2 " filleted 4.0 0.1		4.2	5.4		92.9	89.1	
		14.0	18.8			1.	
Sanked dressed				Frozen, dressed		4.	
# filleted 6.1 7.6 Salted, green 32.2 33.0 dried 22.4 10.8 Fresh, round 22.6 2						4.	
Salted green 32.2 33.0			,	Canned	0.1	1	
# dried 22.4 10.8 EMRING Canned 1.9 1.8 Fresh, round 22.6 2.							
		_		HERRING			
Canned C			1.8	Fresh, round	22.6	26.9	
ADDCCK		0.4	0.4		3.0	2.	
						2.0	
Fresh, dressed	A DECORA			Vinegar-cured		2.	
" filleted		27.2	30 6	Piekled	_	6.	
Frozen, dressed			1			2.0	
filleted						16.	
Smoked, dressed 1.6 2.0 Cammed (Incl. snacks) 2.2 37.5 Salted, green 0.4 0.5 Canned 0.7				" (boneless)		2.	
Salted, green 0.4 0.5 Canned 0.5 Salted, dried 0.1 0.2 Salted, dried 0.1 0.2 Salted, dried 0.1 0.2 Salted, dried 0.1 0.2 Salted, dried 0.1 0.5 Canned 53.3 5 Canned 53.3 5 Canned 53.3 5 Salted, dried 0.2 - Fresh, dressed 1.5 2.4				Canned (incl. snacks)	2.2	3.	
Canned	" , filleted	1.9	0.6	Non-food uses	37 • 5	33.	
Salted, dried Collock Canned Canned Sambres Fresh and salted			_				
Fresh and salted 38.5 53.3 53				SAPOTNES			
Canned Same	Salted, dried	0.1	-		38.5	36.	
Fresh, dressed	OLTOCK					58.	
		12.9	9.1			4.	
Frozen, dressed	" , filleted	1.6	3.8				
Fickled, filleted	Frozen, dressed	1.5	2.4				
Smoked, filleted 0.8 1.2 ", filleted 0.3 Salted, green 63.4 63.6 Frozen, round 9.7 ", dried 13.8 12.2 Ktypered - ", boneless 0.1 0.4 Pickled 42.8 Carned 0.4 1.2 ", filleted 3.7 Non-food uses 1.8 - Canned 4.7 Non-food uses 20.5 1 AKE AND CUSK Fresh, dressed 20.5 1 Frozen, dressed - 0.3 In shell 52.3 A ", filleted 2.1 2.8 Meat 20.3 In shell 27.4 3 Smoked, dressed -			1				
Salted, green 63.4 63.6 Frozen, round 9.7 22 22 22 23 24 25.9 3.4 25.9 3.4 26.0 29.9 Meat 24.4 24.1 1.5 24.1 1.5 25.5 8.4 5.5			1			19.0	
					_	21.	
		-	-				
Cammed		_		Pickled		29.9	
Non-food uses		0.4		" , filleted	3.7	10.	
AKE AND CUSK 13.5 7.6	Non-food uses	1.8	-	Canned		2.	
Tresh, dressed	AKE AND CUSK			Non-food uses	20.5	15.0	
		13.5	7.6				
Frozen, dressed 0.3 In shell				LOBSTERS			
Smoked, dressed	Frozen, dressed	-			52.3	48.	
						19.0	
Salted, green			1	Canned	27.4	32.	
# , dried		, ,	, , ,				
", boneless 3.4 - In shell 24.1 1		-		CLAMS AND QUAHAUGS			
Canned 26.0 29.9 Meat					24.1	12.	
Non-food uses						35.	
OSEFISH AND CATFISH 3.8 6.4 Fresh, dressed 5.5 8.4 Frozen, dressed - 1.0 # , filleted 89.9 83.1 OYSTERS Smoked, dressed 0.6 1.0 In shell 60.0 A " , filleted - 0.1 Meat 6.8 1				Canned		51.	
Fresh, dressed	OCERTAL AND CARRETON			Non-food uses	0.4	0.0	
# , filleted 5.5 8.4		2 8					
Frozen, dressed		-					
	Frozen, dressed						
Smoked, dressed 0.6 1.0 In shell 60.0 A 60.8 I	" , filleted			OYSTERS			
" , filleted 6.8	Smoked, dressed			In shell	60.0	41.	
Salted, green 33.2	" , filleted		0.1		6.8	11.	
	Salted, green	0.2	-	Canned	33.2	47.	

Table 10 - Landings and Landed Values

	AUG	UST			EIG	HT MONTHS T	O END OF A	JGUST
QUAN	antity Value		UE	SPECIES	QUAN	TITY	VALUE	
1953	1952	1953	1952		1953	1952	1953	1952
CI	wt.				С	wt.		•
21 12 - 102 50 10	20 30 - - - 50 3 10	340 95 	320 300 - - 2,520 12 250 35	Pickerel (Yellow Pike) Suckers Alewives Bass Shad Salmon Eels Sturgeon Other	161 57 82,167 124 2,882 478 400 41	156 36 31,105 143 1,791 291 190 30 8	1,875 495 83,307 3,550 25,031 23,114 4,000 1,230 155	2,179 330 54,559 4,185 12,751 14,385 1,374 650 186
196	114	6,114	3,437	TOTALS	86,313	33,750	142,757	90,599

ONTARIO

Table 11 - Landings and Landed Values

Published with the co-operation of the Fish and Wildlife Division of the Department of Lands and Forests of Ontario.

	าก	LY			SEV	EN MONTHS T	O END OF J	JLY
CUAND	ITY	VAI	WE	SPECIES	QUAN	TITY	VALUE	
1953	1952	1953	1952		1953	1952	1953	1952
1000	lb.	\$1(000		100	0 lb.	\$10	000
929	832	232	291	Whitefish	3,591	3,016	1,106	1,215
116	101	17	15	Tullibee	366	291	71	52
50	57	15	23	Lake Herring	119	172	36	49
249	257	75	77	Pickerel (Yellow Pike)	1,686	1,638	426	517
282	298	42	65	Blue Pickerel	3,383	1,129	341	266
14	29	1	6	Sauger	116	195	14	44
218	104	22	26	Perch	934	787	121	232
177	94	67	37	Lake Trout	853	772	328	285
22	26	2	3	Pike (Jackfish)	442	479	46	
20	29	20	29	Sturgeon	66	66	72	53 71 31 89
122	97	4	3	Suckers	809	866	36	31
7	19	2	4	Catfish	302	427	63	89
70	62	14	12	White Bass	495	666	67	131
134	181	5	11	Other	2,776	1,810	214	154
2,410	2,186	518	602	TOTALS	15,938	12,314	2,941	3,189

MANITOBA

Table 12 - Landings and Landed Values

Published with the co-operation of the Game and Fisheries Branch, Department of Mines and Natural Resources, Manitoba.

	AUG	UST			EIGHT MONTHS TO END OF AUGUST				
QUAN!	TITY	VA	LUE	SPECIES	QUAN	TITY	VAL	UE	
1953	1952	1953	1952		1953	1952	1953	1952	
1000	1b.	\$*	000		100	0 lb.	\$ °C	000	
122 807 1 11 101 52	233 1,055 10 253 169	7 118 Ø 1 4	16 159 Ø 1 10	Whitefish Pickerel (Yellow Pike) Perch Sauger Pike (Jackfish) Other	4,610 5,288 535 1,117 1,733 1,544	4,282 5,082 335 1,290 1,693 1,626	572 844 78 63 123	765 891 57 231 109 64	
1,094	1,720	138	201	TOTALS	14,827	14,308	1,793	2,117	

STOCKS

Table 13 - Summary of Cold Storage Stocks of Frozen Fish (1)

with comparative holdings for last year and last month

	SECTION 1 - SEA FISH (Frozen Fresh)	SEPTEMBER 1, 1953 PRELIMINARY	August 1, 1953 Revised	September 1, 1952
Fillets			- thousand pounds	-
Fillets	od. Atlantic Dressed	108	178	1 270
	Fillets			
Indicate Dressed 66 57 165	Cod, Pacific Dressed			
			872	
	laddock Dressed	66	57	167
	Fillets	1,851	2,305	1,651
	Malibut, Atlantic Dressed	190	185) 346
Fillets and Steaks 2,675			22)
Internal Common	Malibut, Pacific Dressed		13,470) 12,198
)
Academic Round or Dressed 1,099 963 3 930	derring, Atlantic Round			
Pillets	erring, Pacific Round			
				930
Salmon, Atlantic 279 324 215) (==
Salmon, Chum				678
Fillets and Steaks	Salmon, Atlantic			215
Coho				1,801
Fink			-	
Fink				
Fillets				
Spring, Red Dressed 1,056 862 1,654 Spring, White Dressed 570 408 516				758
Fillets	Fillets			1
Spring, White Dressed 570 408 516 Spring, Fink Dressed 253 187 with Not Steelhead 72 130 135 Steelhead 72 130 135 Salmon Totals 6,784 4,083 9,239 Salmon Totals 7,374 5,979 6,998 Salmon December 7,374 5,979 6,998 Salmon Mall Totals 7,39 5,114 Salmon Mall Totals		1,0%	862	
Fillets Classified Steelhead Steel		500	100	1 .
Spring Fink Dressed 253 187 with Not Fillets - - Classified 315 57 71 130 135 135 57 71 130 135 135 57 71 130 135 135 57 71 130 135 57 71 130 135 57 71 130 135 57 71 130 135 57 71 130 135 57 71 130 135 57 71 130 135 57 71 130 135 57 71 130 135 57 71 130 130 71 130 130 71 130 71 130 71 130 71 130 71 71 71 71 71 71 71 7		570	408) 510
Steelhead	Samina Pink Dracead	252	187	midth Not
Steelhead 151 57 71 72 130 135 135 130 135 1		277	107	
Not Classified 72		151	57	
SALMON TOTALS 6,784 4,083 9,299 Shellfish (Lobsters, Clams, Cysters) 328 498 267 Ther Sea Fish Dressed or Fillets 7,374 5,979 6,998 FOTAL - SEA FISH (Frozen Fresh) (2) 51,823 43,220 51,272 SECTION 2 - INLAND FISH (Frozen Fresh) Since Pickerel Round or Dressed 6 53 10 Pickerel (Tellow Pike) Round or Dressed 10 177 235 Pillets 424 493 331 Pillets 424 493 331 Pillets 2 8 60 Perch Round or Dressed 81 207 8 Pillets 2 8 60 Perch Round or Dressed 111 74 499 Pillet (Jackfish) Round or Dressed 111 74 499 Pillet (Jackfish) Round or Dressed 126 197 670 Pillet (Jackfish) Round or Dressed 126 197 670 Pillets Round or Dressed 18 293 28 Puckers Round or Dressed 392 518 617 Pillets 10 800 70 Pressed 392 518 617 Pillet 11 855 1,423 2,409 Pillet Inland Fish Dressed and Fillets 855 1,423 2,409 Pillet (Jackfish) Round Fish (Frozen Smoked) Dod, Atlantic Pillets 984 1,135 2,101 Pollet Inland Fish All forms 1,352 1,319 1,811 Pollet Pillets 984 1,77 39 51 Pillets 17 30 Pillets				
Schellfish (Lobsters, Clams, Oysters) 328				
Description	SALMON TOTALS	6,784	4,083	9,239
Description	Shellfish (Lobetone Clame Ovetone)	228	/ 08	269
POTAL - SEA FISH (Frozen Fresh) (2) 51,823 43,220 51,272				
Section 2 - Inland Fish (Frozen Fresh)	AND SOCIED SESSESSESSESSESSESSESSESSESSESSESSESSES	1,514	2,717	0,770
Silve Pickerel Round or Dressed 6 53 10 Pickerel (Yellow Pike) Round or Dressed 10 177 235 Pillets 424 493 331 Pillets Round or Dressed 71 92 62 Pillets 2 8 60 Pillets Round or Dressed 126 197 670 Sauger Round or Dressed 18 293 28 Pillets Round or Dressed 392 518 617 Pillets Round or Dressed 393 4,881 6,402 Pillets Round or Dressed 3,409 Pillets 3 3 3 3 Pillets 5 5 Pillet	TOTAL - SEA FISH (Frozen Fresh)	(2) 51,823	43,220	51,272
Prickerel (Yellow Pike) Round or Dressed 10 177 235 Fillets 424 493 331 244 493 331 244 493 331 244 493 331 248 207 8 8 424 493 331 248 207 8 8 424 493 331 248 424 493 331 248 207 8 424 493 331 248 424 493 331 248 424 493 424 492 424 493 424 492 492 424 492 49	EECTION 2 - INLAND FISH (Frozen Fresh)			
Pickerel (Yellow Pike) Round or Dressed 10 177 235 711 242 493 331 244 493 331 248 207 8 8 207 8 8 207 8 8 207 8 8 207 8 8 207 8 8 207 8 8 207 8 8 207 8 8 207 8 8 207 8 8 207 8 8 207 8 207 8 207 8 207 8 207 8 207 8 207	Blue Pickerel Round or Dressed	6	53	10
Fillets		10		
Cisco (Lake Herring) Round or Dressed 81 207 8 Lake Trout Round or Dressed 71 92 62 Fillets 2 8 60 Fillets 2 8 60 Fillets 2 8 60 Forch Round or Dressed 111 74 499 Fike (Jackfish) Round or Dressed 126 197 670 Sauger Round or Dressed 18 293 28 Suckers Round or Dressed 27 82 Suckers Round or Dressed 27 82 Fullibee Round or Dressed 392 518 617 Whitefish Dressed and Fillets 855 1,423 2,409 Other Inland Fish All forms 1,352 1,319 1,841 TOTAL - INLAND FISH (Frozen Fresh) (3) 3,963 4,881 6,402 SECTION 3 - SEA AND INLAND FISH (Frozen Smoked) Cod, Atlantic Fillets 984 1,135 2,101 Cod, Pacific Dressed 34 30 29 Fillets 52 51 49 Haddock Dressed 208 231 248 Haddock Dressed 208 231 248 Salmon Fillets 17 39 51 Salmon Fillets 17 39 51 Salmon Fillets 210 41 46 Sea Herring Dressed 780 743 1,198 Goldeye Dressed 3 3 3 36 Other All forms 47 123 106				
Round or Dressed 71 92 62				
Fillets		71		
Pike (Jackfish) Round or Dressed 126 197 670 Sauger Round or Dressed 18 293 28 Suckers Round or Dressed - 27 82 Fullibee Round or Dressed 392 518 617 Whitefish Dressed and Fillets 855 1,423 2,409 Whitefish All forms 1,352 1,319 1,841 FOTAL - INLAND FISH (Frozen Fresh) (3) 3,963 4,881 6,402 SECTION 3 - SEA AND INLAND FISH (Frozen Smoked) 30 29 Fillets 52 51 49 Fidddock Dressed 208 231 248 Fillets 208 231 248 Fillets 17 39 51 Salmon Fillets 210 41 46 Sea Herring Dressed 780 743 1,198 Foldeye Dressed 3 3 3 3 Other All forms 47 123 106				
Pike (Jackfish)			74	49
Suckers Round or Dressed 392 518 617				
Round or Dressed 392 518 617 617 618 617 618 617 618 617 618 617 618	Sauger Round or Dressed	18		
### Processed and Fillets		-		82
Descripton 1,352 1,319 1,841			-	617
COTAL - INLAND FISH (Frozen Fresh)				
SECTION 3 - SEA AND INLAND FISH (Frozen Smoked)	ther Inland Fish All forms	1,352	1,319	1,841
Cod, Atlantic Fillets 984 1,135 2,101 Cod, Pacific Dressed 34 30 29 Fillets 52 51 49 Gaddock Dressed 208 231 248 Fillets 17 39 51 Galmon Fillets 210 41 46 Gea Herring Dressed 780 743 1,198 Coldeye Dressed 3 3 3 Coldeye Dressed 47 123 106	TOTAL - INLAND FISH (Frozen Fresh)	(3) 3,963	4,881	6,402
Cod, Pacific Dressed 34 30 29 Fillets 52 51 49 Haddock Dressed 208 231 248 Fillets 17 39 51 Salmon Fillets 210 41 46 Sea Herring Dressed 780 743 1,198 Goldeye Dressed 3 3 3 Other All forms 47 123 106	SECTION 3 - SEA AND INLAND FISH (Frozen Smoked)			
Cod, Pacific Dressed 34 30 29 Fillets 52 51 49 Haddock 208 231 248 Fillets 17 39 51 Salmon Fillets 210 41 46 Sea Herring Dressed 780 743 1,198 Holdeye Dressed 3 3 3 Other All forms 47 123 106	God Atlantic Fillets	08/	1 125	2 101
Fillets 52 51 49 Haddock 208 231 248 Fillets 17 39 51 Salmon Fillets 210 41 46 Sea Herring Dressed 780 743 1,198 Soldeye 3 3 36 Other 47 123 106				
Addock Dressed 208 231 248 Fillets 17 39 51 Salmon Fillets 210 41 46 Sea Herring Dressed 780 743 1,198 Soldeye 3 3 3 3 Other 47 123 106				
Fillets 17 39 51 Salmon Fillets 210 41 46 Sea Herring Dressed 780 743 1,198 Soldeye 3 3 3 Other 47 123 106				
Salmon Fillets 210 41 46 Sea Herring Dressed 780 743 1,198 Soldeye Dressed 3 3 3 Sther 47 123 106				
Gea Herring Dressed 780 743 1,198 Goldeye Dressed 3 3 36 Other All forms 47 123 106				
Joldeye Dressed 3 3 36 Other 47 123 106				
Other				
3,004				
	- CLA AND ILLIAND LIMI (FIOZOII DIBOROU)	2,4/0	2,540	3,004
GRAND TOTAL - ALL FORMS FRESH AND SMOKED FROZEN 58,256 50,497 61,538	TRAND TOTAL - ALL FORMS FRESH AND SMOKED PROTEN	ER 256	EO 100	63 500

⁽¹⁾ Summarized from the D.B.S. MONTHLY COLD STORAGE HOLDINGS OF FISH.
(3) Includes estimates of 515,000 lb.

⁽²⁾ Includes estimates of 2,095,000 lb.(4) Includes estimates of 135,000 lb.

Table 14 - Summary of Stocks of Salted Fish

with comparative holdings for last month and last year

KIND	August 31, 1952	AUGUST 31, 1953	July 31, 1953
	_	thousand pounds -	
ET-SALTED FISH (pickled or kench-cured)		1	
Cod	14,734	16,218	11,175
Pollock	1,497	2,489	2,137
Other (haddock, cusk, etc.)	1,051 81	486 87	485
Color (Manually Cally Color)	91	67	59
RIED-SALTED FISH			
Cod, heavy-salted (hard-dried)	1,428	1,963	2,490
", " (semi-dried)	99	439	312
* , slack-salted (hard-dried)	60	112	125
" Gaspe cure (hard-dried)	2,710	1,781	36
m m (semi-dried)	57	1,701	1,395
Pollock	283	426	371
Hake	325	213	175
Other	19	15	23
MINT THE CAT HER BY ALL ALL			
ONELESS SALTED FISH (fillets, etc.)	005	201	
Other	227	304 47	213
	34	4/	46
ICKLED FISH	bbl.	bbl.	bbl.
Herring, fat	430	525	278
* , bright	199	583	258
* , tropic	332	1,194	1,583
, scotch cure	691	100	- 77 28
* , vinegar cured	500	800	596
# , # fillets	438	750	-
Mackerel, spring	4,909亩	6,800	5,577
* , summer	700	151	97
* , fall	788	700	1,165
" fillets		736	25 726
Alemives	21,261	20,178	19,009
	boxes	boxes	boxes
LOATERS (hard-cured, smoked round herring)	259,732	255,015	281,147
	August 20, 1952	AUGUST 20, 1953	July 20, 1953
	_	thousand pounds -	
NEWFOUNDLAND - COOFISH			
HORE - dry large	462	1,040	1,029
dry small	7,345 996	7,977 865	6,787
light salted saltbulk	561	842	917 306
heavy salted saltbulk	4,107	2,949	3,124
Hearl agrance garaners	4,-01	~,/47	Jana
NK - dry large	12	•	-
dry small	-	-	-
incompletely cured	•	•	
heavy salted saltbulk	1,344	•	40
ABRADOR AND NEWFOUNDLAND SOFT CURE -			
ordinary	94	123	133
semi-dry	116	731	1,048
washed and pressed	200	112	
saltbulk	1,729	1,445	447
TOTALS - NISHFOUNDLAND	16,966	16,084	13,791

EXTERNAL TRADE

Table 15 - IMPORTS of Fishery Products

Six months to end of June

KIND AND COUNTRY OF ORIGIN	QUAN	rity	VAL	UE
	1953	1952	1953	1952
	- 1000	1b		8
TOTAL IMPORTS	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	3,791,116	2,646,22
FRESH AND FROZEN FISH	3,354	2,100	496,953	241,25
Cod and related species	93	69	7,683	9,69
U.S.A.	93	69	7,683	9,69
Halibut	509 509	180 180	103,503	36,69 36,69
Salmon	226	56	75,660	19,97
Alaska	40	23	9,395	7,64
U.S.A	186	32	66,265	12,32
Other	2,526	1,795	310,107	174,90
U.S.A	1,851	1,374	205,808	137,75
CURED FISH	1,321	1,236	170,522	163,63
Cod etc., wet-salted	9	9	651	1 40
U.S.A	9	7	654 654	1,68
derring, pickled	850	1,014	81,337	108 70
Netherlands	293	439	38,873	108,79
Norway	341	376	20,860	20,20
Other	462	213	88,531	53,150
U.S.A	133	31	17,413	6,130
CANNED FISH	• • •	•••	787,195	693,27
Anchovies, sardines	697	613	429,237	368,211
Norway	470	332	307,070	221,56
Portugal	104	91	61,556	62,03
ilchards	-	17		2,904
U.S.A.	-	17	-	2,90
ther	•••	•••	357,958	322,158
HELLFISH	•••	•••	922,329	882,987
obsters, fresh	55	20	20, 404	11.168
U.S.A.	53	20	27,686 26,587	11,168
ysters, fresh				
U.S.A.		•••	224.597	206,546
ther, fresh	•••	•••	224,597	206,546
	***	***	15,706	14,516
anned	•••	•••	654,340	650,757
ISCELLANEOUS	•••	•••	1,414,117	665,082
leal	1,388	41	81,282	3,830
hale and sperm oil	361	107	49,433	13,856
U.S.A.	141	23	16,050	4,552
il, concentrated and for fortifying		•••	191.857	103,478
U.S.A.	•••	•••	108,166	81,568
ther oils	• • •	•••	419,727	78,760
ther products	•••		671,818	465,158
U.S.A.	• • •	•••	561,134	422,032

Table 16 - EXPORTS of Fishery Products

Seven months to end of July

KIND AND DESTINATION	QUANT	ITY	VAL	UE
ALID AND DESTINATION	1953	1952	1953	1952
	- 1000]	.b	- \$ 10	00 -
OTAL EXPORTS		•••••		67,410
FRESH AND FROZEN (1)				
WHOLE OR DRESSED	84,604	96,188	15,932	16,931
Cod, Atlantic:	2.004	0.210		034
frozen, "	2,984	2,310 583	279 126	219
od, lingcod etc., Pacific:	604	87	EI	7.0
frozen. "	335	368	54 53	13 56
Haddock etc.: (2) fresh dressed	4,832	2,695	212	7 50
frozen, "	335	220	68	157
fresh, dressed	2 20#	2 002	One	828
frozen, "	3,395 5,892	2,973 5,932	877 1,612	1,642
derring, sea	10,660	25,258	184	339
Mackerel Galmon, Atlantic:	1,104	1,212	114	119
fresh, whole or dressed	716	642	337	338
frozen, W W W	293	128	154	83
Salmon, Pacific: fresh, whole or dressed	3,661	3,838	1,191	1,240
frozen, " " "	5,663	6,716	1,703	2,107
melts, fresh or frozen	3,253	2,026	811	537
ther seafish	8,651	8,783	601	599
a) Total, seafish	52,977	63,771	8,376	8,393
Gels	97	87	15	12
Lake Herring	565	200	90	47
Perch	1,849	1,486	314	354
Pickerel	6,776	7,077	1,659	2,144 286
Sauger	1,636	2,096	289	540
sturgeon	223	150	231	141
Crout	1,411	1,862	445	612
Mitefish:	100	/-/	**	<u> </u>
fresh	9,953	9,429	2,831	2,902
frozen	2,405 4,890	2,460 4,640	693 771	671 735
		4,144		(),
(b) Total, freshwater fish	31,627	32,417	7,556	8,538
TRESH AND FROZEN FILLETS (1)	50,632	47,268	12,074	12,302
od, Atlantic:				
fresh	3,424	3,745	621	788
frozen	15,771	17,344	2,654 3,290	3,410 3,235
latfish	9,672	7,291	3,077	2,583
ther seafish fillets	1,186	1,673	414	612
(a) Total, seafish fillets	45,137	43,586	10,056	10,628
'ickerel	3,483	1 ,774	1,434	1,003
ike	921	836	217	243
Whitefish	358	410 662	102	126
Other freshwater fillets	733	002	265	302
(b) Total, freshwater fillets	5,495	3,682	2,018	1,674

⁽¹⁾ main market is U. S. A.

⁽²⁾ haddock, pollock, hake, cusk, rosefish, catfish

EXTERNAL TRADE

Table 16 - EXPORTS of Fishery Products - continued

NEWFOUNDLAND included

Seven months to end of July

KIND AND DESTINATION	QUAN	TITY	VAL	UE
	1953	1952	1953	1952
	- 1000	lb	- \$100	0 -
SMOKED FISH	5,665	8,182	779	1,212
Haddock	131	137	34	35
Harring son	4.528	4 801	533	02.0
Dominican Republic	1.782	6,721	511	810 177
Haiti	1,942	4,629	205	539
U.S.A.	649	465	107	82
Cod fillets	938	1,222	211	330
Haddock etc., fillets	35	53	7	11
Other smoked fish	33	49	16	26
SALTED FISH	66,693	71,625	9,982	10,113
Barbados	49,433	59.494	7.829	8,538
Jamaica	1,504 7,657	1,590	180	157
Trinidad	2,646	2,911	390	412
Leeward Windward Is.	1,613	1,892	207	209
Brazil Cuba	4 812	2,788	-	496
Dominican Republic	6,741	8,602 1,437	1,184	1,498
Italy	2,186	1,684	35 302	196 264
Portugal	3,718	6,163	593	788
Puerto Rico	15,527	25,569	2,393	2,606
	2,077	1,282	261	220
U.S.A.	2.335	2,104	632	560
	2,029	1,914	545	510
od, wet-salted	1,487	1,526	149	147
U.S.A.	1,487	1,522	149	146
addock etc., salted and dried	6,165	3,618	960	559
British Guiana	131	62	19	9
Cuba	144	100	23	15
Puerto Rico	4,578 382	2,310 246	705 61	356
		-40	01	39
laddock etc., salted boneless	129	100	22	20
erring, dry-saltedther salted fish	7,127	4,684	389 1	282 7
ICKLED FISH	20 (10	03.02/		
	20,619	21,356	1,975	1,997
lewives	5,496	5,151	344	354
erring, sea	11,774	12,227	1,064	1.048
Jamaica	1,519	953	109	63
U.S.A.	9,873	11,096	925	972
ackerel	2,912	3,446	381	358
Jamaica	1,792	2,206	236	192
U.S.A.	682	678	84	112
ther pickled fish	437	532	186	237

Table 16 - EXPORTS of Fishery Products - concluded

Seven months to end of July

KIND AND DESTINATION	QUANT	ITY	VALU	JE .	
	1953	1952	1953	1952	
	- 1000	lb	- \$1000 -		
ANNED FISH	37,148	22,143	10,700	5,432	
erring, sea	569	1,306	87	193	
Malaya	-	118	•	1/	
Belgium Congo	22 312	165	3 52	20	
				63	
ardines	4,742	10,173	852	2,093	
British Guiana	118	234 1,808	22	52	
Cuba	350	766	54 62	357 148	
U.S.A	189	1,360	22	263	
salmon	31.756	10,628	0 715	2.12	
Barbados	194	137	9.745	3,135	
Belgium	4,437	3,601	1,178	1,113	
Italy	468	143	113	42	
Netherlands	604	168	147	48	
U.S.A	9,276	1,932	2,934	643	
ther canned fish	81	36	16	11	
OLLUSCS AND CRUSTACEANS(1)	22,021	22,264	12,663	12,117	
lams, fresh and frozen	2,277	2,133	471	387	
In Shell	1.762	1,694	109	108	
Shucked	515	439	362	279	
obsters, fresh and frozen	17,912	18,643	10,391	9,970	
ther, fresh and frozen	1,119	414	551	133	
obsters, canned	618	984	1,210	1,581	
Belgium	17	8	36	1/	
U.S.A	525	804	1,017	1,309	
ther shellfish canned	95	90	40	46	
IISCELLANEOUS	•••		2,066	7,306	
leal	6,192	45,184	415	3,733	
U.S.A	6,189	43,763	414	3,610	
Al, grayfish liver	16	53	8	18	
U.S.A	-	53	•	18	
il, other pharmaceutical	3,997	1,398	372	295	
U.S.A	3,621	1,116	342	247	
M3 and 34mm amide	681	527	80	89	
All, cod liver, crude	286	527 20,439	43	1,72	
Dil, herring, industrial	1,038	-	95	29720	
Oil, whale	1,516	1,381	113	141	
Other oils	118	26	34		
Other products	•••	• • •	906	1,303	

Table 17 - Index Numbers, Wholesale Prices of Fishery Products and Relevant Series, 1949 to 1953

		Fishery	Meat	Fowl	Salaries	Co	st of Living	
		Products Wholesale	Fresh Wholesale	Dressed Wholesale	Industrial Composite	Canada	U.S.A.	U.K.
				- 1935	to 1939 - 100	-		
1949 1950 1951 1952	Average	257•3 260•7 283•3 279•8	297.6 337.7 423.1 343.6	210.2 199.3 262.0 194.5	303.7 321.8 389.5 426.0	160.9 166.5 186.0 187.5	169.1 171.9 185.6 189.8	142.1 146.6 160.1 174.8
1952	July	273.1 272.1 258.4 257.1 254.6 260.6	353.8 340.7 319.3 291.5 295.2 297.0	186.7 186.7 177.7 180.7 195.8 195.8	426.3 433.3 442.7 452.2 455.8 459.5	188.0 187.6 186.5 185.0 184.8 184.2	190.8 191.1 190.8 190.9 191.1 190.7	177.3 175.7 175.4 176.9 176.7 178.0
1953	January February March April May June July	265.1 264.1 264.4 257.4 253.1 253.9 257.1	308.9 298.1 296.3 290.9 297.7 319.9 303.2	201.8 216.9 228.9 247.0 234.9 234.9	428.7 441.1 445.0 444.4 450.0 460.9 468.1	(a) 115.7 115.5 114.8 114.6 114.4 114.9	(a) 113.9 113.4 113.6 113.7 114.0 114.5	(a) 104.4 104.7 105.4 106.4 106.0

⁽a) New series

Table 18 - Prices Received by Fishermen as at August 15, 1953 and 1952

(cents per pound as landed)

	1953	1952	1953	1952	1953	1952	1953	1952	1953	1952
Reporting Point		Cod (ma	arket)			Hali	.but		He	ke
	Insh	ore	Off	shore	Med	ium	Chi	cken		
North Sydney Halifax Yarmouth Souris Caraquet Grand River St. John's, Nfld Ramea	3 3 3 3 2 1 2 2 2	4 14 14 14 14 14 14 14 14 14 14 14 14 14	218 3 18 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 3 2 2 2 2 2 2 2 2 2	28 - - 15 20	24	23	24 23 - - - 15	1 11 11 11 11 11 11 11 11 11 11 11 11 1	1 1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		Haddock	(large)		Herr	ing	Rose	fish	Lobs	ter
North Sydney Halifax Yarmouth Souris Caraquet Grand River St. John's, Nild Ramea	4 5 4 5 4 3 3 8	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 5 4 5 4 3 3 1 8	5 5 5 5 - - 3 8		11	2 2 2 4	2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2		

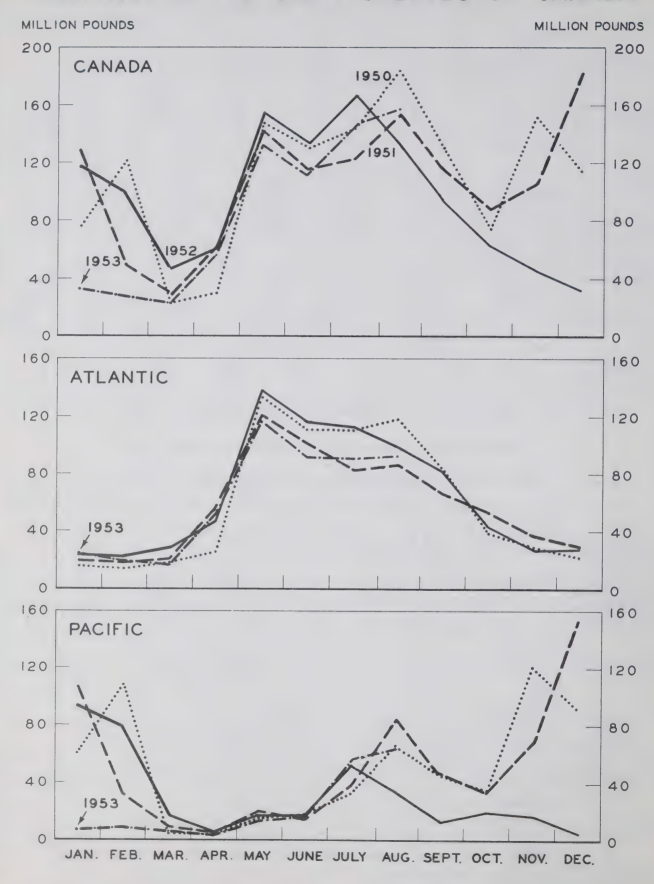
	unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
ATLANTIC						
Cod fillets, fresh, not packaged Cod fillets, frozen, not packaged Cod fillets, frozen, packaged Cod fillets smoked Haddock fillets, fresh	16. "	.202 .175 .199 .238 .305	•247 •237 •220 •305 •359	.270 .242 .262 .342 .378	.400 .258 .280 .347 .490	-
Herring, kippered	W W	.178	.224 .153 .334	.249 .171 .307	.250 .250 .450	-
ATLANTIC CANNED						
Lobster, Fancy Grade	48- <u>5</u> s 100-3 5 s	39.63 (a) 8.37	43.17 8.26	42.22 8.12	41.30 8.76	44.75 8.99
PACIFIC						
Halibut, frozen, 10 to 60 lb. headless and dressed	lb.	•355	•362	-342	•337	•234
headless and dressed	**	-	•560	.515	•397	-420
dressed	**	-	.451	•454	-410	.317
PACIFIC CANNED						
Salmon, Sockeye, grade A	48 -1 s	19.06 9.80	18.38 9.71	17.84 9.61	18.06 9.58	17.50 8.77
INLAND						
Whitefish, fresh	lb.		•360 •323 •530	.289 .203 .545	.400 .183	

⁽a) Based on a new price sample, therefore not comparable with prices published prior to February, 1953

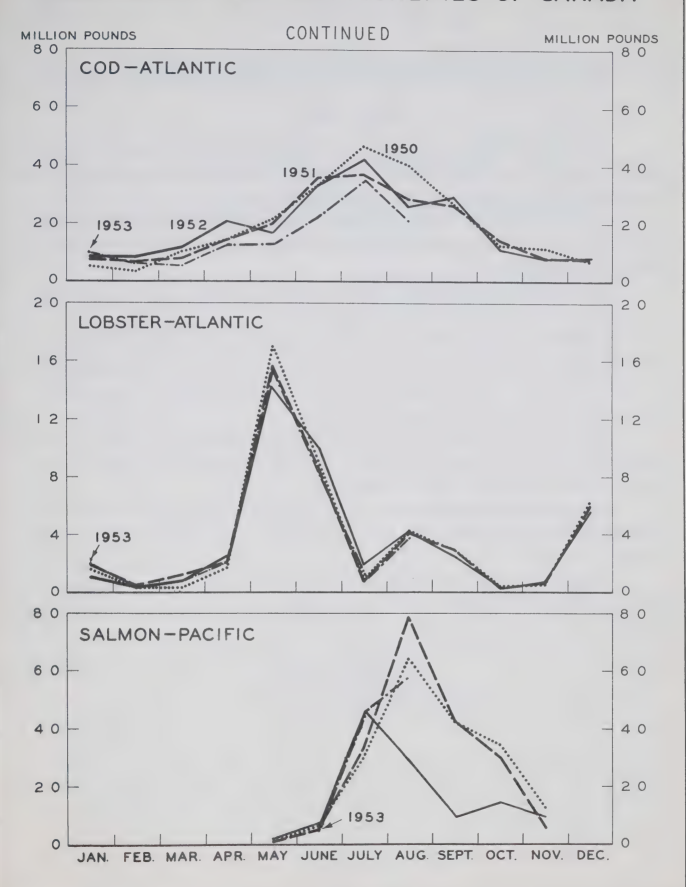
Table 20 - Retail Prices as at First Business Day of August, 1953

	unit	Halifax	Montreal	Toronto	Vancouver
ATIANTIC					
Cod fillets, fresh or frozen, not packaged	lb.	.362	•357	.417	
Cod fillets, frozen, packaged	11	-		.340	
Cod fillets, smoked	89	•393	.484	.519	.508
Finnan Haddie	99	.408	.456	.524	.498
Haddock fillets, fresh	99	•475	.499	.572	-
Herring, kippered	99	290	.273	.374	•338
Mackerel, frozen	99	-	1212	.300	•350
Smelts, frozen, No. 1	**	-	-	.420	-
Salmon steaks, fresh or frozen	97	.667	.684	.873	-
ATLANTIC CANNED					
Lobster, Fancy Grade, net wt. 6 oz	tin	.907	.888	.883	.890
Sardines, smoked, in vegetable oil, 3 oz. flat	99	.090	.087	.089	.098
PACIFIC					
Salmon steaks, fresh or frozen:-					
(a) Coho	lb.	-	.702	•737	-447
(b) Spring	91	-		-	.568
(c) Silverbright	99	-	-	.568	-
Lingcod, fresh	97		-	-	.301
Halibut steak, fresh	94	•595	.646	.764	
Halibut steak, frozen	99	-	-	.648	•443
PACIFIC CANNED					
Salmon, Sockeye, grade A, 8 oz. flat	tin	.441	.423	•398	•409
Salmon, Fancy Pink, 8 oz. flat	99	.249	.242	.228	.222
INLAND					
Whitefish, fresh	lb.	-	•593	•592	-
Lake Salmon-Trout, fresh	99	-	.680	.888	

LANDINGS IN THE SEA FISHERIES OF CANADA



LANDINGS IN THE SEA FISHERIES OF CANADA



REVUE MENSUELLE

DF

LA STATISTIQUE DES PÊCHERIES CANADIENNES

AOÛT 1953

Au CANADA (sans Terre-Neuve), les débarquements de poissons de mer, en AOUT, se sont établis à 157,193,000 livres évaluées à \$9,691,000. Par rapport au mois d'août 1952, le volume de ce mois-ci est supérieur de 18.6 p. 100 mais sa valeur est inférieure de 3.7 p. 100.

Au cours des huit premiers mois de l'année, la prise totale a atteint 688,335,000 livres, d'une valeur de \$44,886,000. C'est une diminution de 24.8 et de 9.8 p. 100 au regard de la période correspondante de l'année dernière.

Sur la COTE DE L'ATLANTIQUE, la prise a été de 92,225,000 livres évaluées à \$3,466,000, soit un volume et une valeur inférieurs respectivement de 7.4 et de 6.1 p. 100 à août 1952.

Les chiffres de janvier-août comparés à ceux de l'an dernier se sont établis à 506,875,000 livres et à \$24,633,000 contre 595,255,000 livres et \$24,405,000. C'est une chute de 14.8 p. 100 du volume et une ascension de 0.9 p. 100 de la valeur. La pêche sensiblement plus lucrative du homard continue de compenser les pertes accusées par les autres principales pêches.

Sur la COTE DU PACIFIQUE, les débarquements et leur valeur, établis à 64,968,000 livres et à \$6,225,000, ont respectivement doublé et diminué de 2.4 p. 100 en comparaison du mois d'août 1952. Ceci ne fait que réfléter la situation de la pêche du saumon rose.

Les EXPORTATIONS de poisson et de produits du poisson, durant les sept premiers mois, ont été évaluées à \$66,171,000, fléchissement de 1.8 p. 100 sur le chiffre correspondant de l'an dernier (\$67,-410,000).

Au premier septembre, les STOCKS de poison gelé étaient de 58,256,000 livres. La mise en entrepôts pour toutes les catégories de poissons a été de 7,800,000 livres comparativement à 5,200,000 en août 1952.

Section des pêcheries

Division de l'industrie et du commerce



DOMINION BUREAU OF STATISTICS Industry and Merchandising Division OTTAWA

24-002

Published by Authority of the Rt. Hon. C. D. Howe, Minister of Trade and Commerce

·Vol. 7, No. 9

Price 30 cents (\$2 per year)

MONTHLY REVIEW

CANADIAN FISHERIES STATISTICS

SEPTEMBER 1953

In SEPTEMBER the sea-fisheries of CANADA (not including Newfoundland) yielded 135,362,000 lb. of fish worth initially \$6,640,000. The catch was, therefore, 42.8 p.c. bigger and 51.3 p.c. more valuable than that taken in the same month of 1952.

During the first nine months of this year landings and landed values were 823,697,000 lb. and \$51,526,000 -- lower by 20.8 and 4.8 p.c. respectively than the comparable totals for last year.

The ATLANTIC COAST catch -- 78,265,000 lb. worth \$2,571,000 -- was 5.1 and 17.5 p.c. lower than in September, 1952.

In the January-September period under review total landings and landed values were -with last year's figures and the percentage differences in parentheses -- 585,140,000 lb.(677,943,000 lb.,
13.7 p.c.) and \$27,204,000 (\$27,518,000, - 1.1 p.c.). Of the major Atlantic species only lobsters showed
an increase of any great value in all four provinces.

The PACIFIC COAST catch of 57,097,000 lb. worth \$4,069,000 is not comparable with that taken a year ago, inasmuch as the net fishermen of British Columbia were on strike from September 6th to October 20th, 1952. The heavy run of pinks which started during August was maintained well into September.

Cumulative landings and landed values for the nine-month period were -- again with last year's figures and the percentage difference in brackets -- 238,557,000 lb. (362,250,000 lb., - 34.2 p.c.) and \$24,322,000 (\$26,610,000, - 8.6 p.c.). Increased landings of pinks and chums were not enough to counteract the huge decrease in the herring catch this year.

EXPORTS of fish and fish products during the first eight months of 1953 amounted to \$76,785,000, an increase of 0.9 p.c. over the total for the same period of 1952. Sales of canned salmon, salted and pickled fish were higher this year.

STOCKS of frozen fish on October 1st totalled 59,383,000 lb., of which 57,163,000 lb. were frozen fresh and 2,220,000 lb. frozen smoked. There was an "into-storage" movement for all classifications of 836,000 lb. as compared with a similar movement of 5.5 million pounds during September, 1952

SEA FISHERIES

(NEWFOUNDLAND not included)

Table 1 - Landings and Landed Values

		LAND	INGS			VALU	ES	
SPECIES	SEPTE	MBER	TOTALS	TO DATE	SEPTE	MBER	TOTALS TO	DATE
	1953	1952	1953	1952	1953	1952	1953	1952
ATLANTIC		- 1000	lb			- \$1000) -	
Cod Haddock Pollock Hake and Cusk Rosefish and Catfish Halibut Plaice Other Flatfish Herring Sardines Mackerel Alewives Salmon Smelts Swordfish Other Estuarial Lobsters Clams and Quahaugs Oysters Scallops Other Shellfish	24,447 2,223 2,433 4,835 4,161 487 3,468 411 18,512 9,515 758 9 437 698 94 1,878 2,355 1,459 81	29,558 3,560 2,572 4,082 568 363 4,927 485 17,963 9,137 1,803 2,298 446 281 2,483 2,189 1,592 124 52	151,433 45,100 27,407 19,423 20,717 3,561 22,252 9,334 145,464 34,024 14,821 26,019 1,441 4,089 3,292 4,184 35,766 13,519 1,561 1,107	204,860 40,906 23,120 20,926 9,810 3,625 22,776 7,155 172,010 50,007 17,054 38,169 1,601 2,378 3,159 4,687 37,306 15,577 1,865 690 262	673 90 35 62 105 136 99 13 196 124 34 	914 166 59 70 12 88 169 20 274 149 77 77 - 9 153 20 682 84 82 57	4,164 1,962 431 290 533 855 617 272 1,341 545 504 179 587 637 957 151 12,223 493 94 359	6,38,1,96,42,42,28,88,75,25,1,65,78,62,62,62,63,33,3,5,5,63,63,63,63,63,63,63,63,63,63,63,63,63,
Totals, ATLANTIC	78,265	82,485	585,140	677,943	2,571	3,116	27,204	27,518
PACIFIC								
Gray Cod Lingcod Sablefish Rockfish Halibut Soles Other Flatfish	320 193 338 73 164 680 6	309 337 285 121 38 1,919 22 17	2,397 2,472 1,133 331 24,042 5,366 134 37,325	3,891 3,536 1,041 705 23,448 11,452 490 180,099	12 15 37 1 27 33 Ø	12 34 28 3 8 108 Ø	99 153 126 10 3,522 257 1 461	164 301 109 26 3,948 648 13 3,043
Sockeye	399 676 1,210 66 6,756 24,436 9,247 67	231 425 227 13 4,525 1,097 2,135 40	34,823 9,112 3,729 433 19,200 61,080 23,682 289	30,826 9,741 2,213 479 18,180 51,254 10,271 272	88 148 139 8 949 1,784 625	58 74 21 2 660 88 117 2	7,673 2,099 481 54 2,716 4,459 1,440 27	7,707 2,052 265 66 2,708 4,104 567
Salmon Totals	42,857	8,693	152,348	123,236	3,745	1,022	18,949	17,487
Other Estuarial Crabs Clams Oysters Other Shellfish	197 258 3 171 53	246 158 182 49	2,635 2,316 4,009 3,080 969	2,445 1,753 5,810 3,695 649	7 28 9 10 7	19 17 - 12 8	79 245 112 182 126	141 194 198 230 108
Totals, PACIFIC	57,097	12,376	238,557	362,250	4,069	1,272	24,322	26,610
MOTALS - CANADA	135,362	94,861	823,697	1,039,990	6,640	4,388	51,526	54,131

OTHER FLATFISH - flounders, skate

OTHER ESTUARIAL - eulachons, smelts, sturgeon, sea-bass or -perch, octopus

OTHER SHELLFISH - abalone, shrimps, prawns, squid

Ø less than 500 - nil

PACIFIC

... not available

NEWFOUNDLAND (1)

Table 2 - Estimated Landings and Landed Values, 1953

	LAND	INGS (2)	VALUES			
SEPTEMBER TOTALS TO DAT			SEPTEMBER	TOTALS TO DATE		
	- '000	1b		1000 -		
(3)	25,141	291,597	548	6,330		
	31		1	328		
	-		•	Ø		
	-	11		ø		
	16	289	Qí	9		
	3,108			477		
				62		
				355		
				41		
	*	· ·	_	275		
			66	97		
	-,~,>			1,109		
	4		1	704		
	2,714	24,736	71	283		
		SEPTEMBER - '0000 (3) 25,141 31 - 16 3,108 13 1,808 117 124 1,273 - 4	SEPTEMBER TOTALS TO DATE - '000 lb (3) 25,141 291,597 31 10,568 - 25 - 11 16 289 3,108 23,118 13 351 1,808 15,698 117 617 124 34,132 1,273 1,900 - 4,331 4 3,093	SEPTEMBER TOTALS TO DATE SEPTEMBER - '000 lb		

⁽¹⁾ NOT included in Table 1.

Table 3 - Disposition of Catch, 1953

(in percentages of quantity landed)

SPECIES	TOTALS TO DA	TE SPECIES	TOTALS TO DATE
	p.c.		p.c.
COD Fresh, dressed	•48 •43	POLICCK Frozen fillets	100.00
Frozen, dressed	12.97	HAKE	
Smoked, fillets	.19 1) 64.12 18.59	Frozen, fillets	100.00
Pickled, split	2.85 .07	CATFISH	
Canned	•10 •20	Frozen, fillets	99 • 52 • 48
HADDOCK Fresh, fillets	•42		
Frozen, dressed	.02 92.74 .05 6.77	ROSEFISH Frozen, fillets	97 • 34 2 • 66

⁽²⁾ Figures for cod, haddock, pollock, hake, catfish and halibut represent weights in "gutted, head on" state. All other species shown in "round" weight.

⁽³⁾ Includes a small quantity of haddock, hake and pollock used for salting.

SEA FISHERIES

NEWFOUNDLAND (1)

Table 3 - Disposition of Catch (concluded)

(in percentages of quantity landed)

SPECIES	TOTALS TO DATE	SPECIES	TOTALS TO DATE	
	p.c.	TIND PLIA	p.c.	
HALIBUT	01.01	HERRING	0.4	
Fresh, dressed	34.04	Kippered	•94	
Frozen, dressed	35.68	Pickled, round	•15	
" . fillets	30.28	" , split	9.69	
•		" dressed	(2) 19.23	
FLOUNDERS AND GREYSOLE		" fillets	(2) 27.71	
Frozen, fillets	83.12	" Scoth cured	.72	
Non-food uses	16.88	Non-food uses	41.56	
TURBOT				
Pickled	100.00			
SALMON				
Fresh or frozen	86.56	LOBSTERS		
Canned	8.50	In shell	95.84	
Pickled	4.90	Cenned	3.12	
Smoked	.04	Mortality and shrinkage	1.04	

Table 4 - Output of By-products, 1953

Nine months to end of September

BY-PRODUCT	UNIT	QUANTITY
MEAL Whitefish Rosefish Herring	lb.	3,476,243 2,168,302 1,811,445
Cod liver, refined Rosefish Herring	gal.	77,365 13,603 38,700
OTHER Homogenised fish Cod tongues and cheeks Preserved cod livers Codfish skins	lb. " " "	4,799,340 27,824 1,193,095 47,815

NOT included in Table 9.
 Includes an unknown percentage of "vinegar-cured".

Table 5 - Landings and Landed Values - ATLANTIC

				NINE MONTHS TO END OF SEPTEMBER				
QU	ANTITY	VA	LUE	QUANT	ITY	VALUE		
1953	1952	1953	1952	1953	1952	1953	1952	
100	00 lb.	\$1	000	*000	lb.	\$100	00	
			NEW BRI	JNSWICK				
2,591	3,395	58	101	15,729	21,904	325	487	
				2,487			89	
						,	58	
						-	5	
223	-					7		
1 562							10	
							17	
							68	
							75	
							11	
-	71	-	- 1			* 1	22	
Ø	Ø	ø	0		688		32	
67		11	ıí		1.599	466	30	
20	25	1	1	2,230	2,588	74	9	
1,348	1,819	415	507	7,541	8,924	2,408	2,30	
1,774	1,110	67	47	9,062	8,064	321	35	
1,185	1,149	75	69	1,194	1,230	76	7	
	4	1	1		125		6	
1	2	Ø	Ø	69	21	2		
30,368	25,717	891	1,057	165,422	225,793	5,417	6,157	
			NOVA SO	COTIA				
16,244	16,656	487	566 [94,0851	129,312	3,0711	4,59	
1,646	3,044	64	138	41,137	38,502	1,789	1,84	
1,622	2,313	24	43	21,752	20,561	342	37	
	2,227						28	
		1				/	28	
					3,530		85	
							55	
				9,050	11,801		25 72	
							1	
							21	
		- 1					7	
							ģ	
-		-	í	126	124	21	ź	
698		154	153	3,292	3,159	957	87	
44	175	4	15	706	1,015	47	7	
44	57	15	16	18,477	17,823	6,989	4,82	
214	326	10	13	2,112	4,045	96	15	
142	91	7	4	150	131	7	-/	
	117		54				26	
3	-	9	-	72	132	2		
	1953 2,591 311 809 1,887 223 -1,562 34 9,002 9,474 78 67 20 1,348 1,774 1,185 2 1 30,368 16,244 1,646 1,622 2,290 3,932 471 1,468 3,77 7,883 -194 -698 44 44 214	1000 ib. 2,591 3,395 311 362 809 259 1,887 690 223 115 -	1953 1952 1953 1000 ib. \$10 2,591 3,395 58 311 362 13 809 259 11 1,887 690 17 223 115 5 -	1953 1952 1953 1952 1953 1952 1900 15.	1953 1952 1953 1952 1953 1952 1953 1900 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100	1953 1952 1953 1952 1953 1952	1953 1952 1952 1952	

ATLANTIC

OTHER FLATFISH - yellowtail, witch, flounders, skate

OTHER ESTUARIAL - shad, caplin, tomcod, sea-bass or -perch, sturgeon

OTHER SHELLFISH - crabs, mussels, winkles

SEA FISHERIES

Table 5 - Landings and Landed Values - ATLANTIC (concluded)

		SEPTE	MBER		NINE	MONTHS TO E	ND OF SEPTEM	BER
SPECIES	QUAN	TITY	VALUE		QUANTITY		VALUE	
	1953	1952	1953	1952	1953	1952		1952
	1000	1b.	\$100	0	1000	lb.	\$100	0
			<u> </u>	RINCE EDWA	RD ISLAND			
Cod Haddock Pollock Hake Plaice Other Flatfish Herring Mackerel Alewives Salmon Smelts Other Estuarial Lobsters Clams and Quahaugs	400 265 2 635 376 311 72 9 16 486 345 132	1,141 344 291 46 607 647	10 13 8 8 15 5 3 9 149 13	12 7 25 12 5 1	2,667 1,473 2 3,304 1,970 32 5,414 1,261 42 9 368 111 6,984 2,034	3,156 719 2 3,166 616 11 4,261 563 10 1 141 21 8,388 2,985	65 9 46 73 48 42 9 9 48 48 42 9 48 48 42 68	89 39 84 21 16 16 11 1,871
ScallopsOther Shellfish	6	352 3 - 30	7 - 9	9 2 1	217 56 39	504 4 62	23	11 2 1
Totals - Prince Edward Island	3,046	4,061	223	255	25,974	24,610	2,539	2,283
				QUEB	<u>ec</u>			
Cod	5,212 1 23 6 16 62	9,062 24 23 10 136	118 g	235	38,952 3 74 70 149 479	50,488 57 157 91 412	9 9 1 38 11	1,216 9 9 5 25 13
isrring ardines fackerel salmon melts ther Estuarial obsters tlams ther Shellfish	1,316 41 414 - 370 14 - 22 3	1,403 48 1,351 221 81 106 20	20 2 19 - 45 1	19 3 51 - 27 4 - 2	44,804 244 3,201 525 854 1,137 2,764 311 446	41,842 177 7,421 698 514 1,063 2,171 483 47	231 10 120 204 102 23 783 8	205 10 282 291 69 27 535 24
otals - Quebec	7,500	12,485	212	348	94.013	105,656	2,240	2,702

Table 6 - Supplementary Landings - ATLANTIC

Nine months to end of September

	UNIT	QUANTITY	VALUE - \$		UNIT	QUANTITY	VALUE - \$
Livers - Cod	cwt.	28,249 677 874 10,841	48,193 21,045 21,113 25,254	Hair seals Dulse Irish moss Other seaweed TOTAL VALUE REPORTED	no. cwt.	51,749 854 190,179 7,530	23,231 233,927 7,530

Table 7 - Output of By-products - ATLANTIC

Nine Months to End of September

BYPRODUCTS	UNIT	QUANTITY	BY-PRODUCTS	UNIT	QUANTITY
Cod:~			Herring:-		
cheeks, etc., frozen	cwt.	_	scales	cwt.	4,675
napes	11		meal	ton	4,075
livers, fresh	н	467	offal meal	1100	211
livers canned	cs.	177	offal	11	211
tongues, fresh	cwt.	24	fertilizer	11	_
tongues, frozen	H H	24	Terotitizer	"	•
tongues, canned	bbl.	75	Herring oil:-		
roe frozen	cwt.	(2		7	105
			No. 2	gal.	405
roe, canned	cs.	-,	offal	"	8,520
skins	cwt.	4	* .		
liver meal	ton	256	Lobster:-		
offal meal	" "	8,131	tomalley, canned	cs.	3,653
offal	"	9,083	paste or spread, canned	"	8,093
Cod liver oil:-			Other:-		
sun-rotted, untanked	gal.	10,194	livers, fresh	cwt.	60
steam-refined, crude	Ħ	59,672	roe, fresh	11	-
destearinated, medicinal	11	9.840	offal meal	ton	1,682
non-destearinated, medicinal	11	5,675	offal	11	1,410
tanked	н	94	kelp meal	11	-
tanked, crude, alkali	11	7.136	fertilizer	11	25
offal oil	10				
body oil	11	-	Other oils:-		
•			sun-rotted untanked	gal.	1.070
Halibut:-			steam-refined, crude	W	908
livers, fresh	cwt.	7	body	97	114.079
oil, steam-refined, crude	gal.	98	offal	99	2,070

^{# -} NOT including Newfoundland.

Table 8 - Inspection of Pickled Fish - ATLANTIC

Nine months to end of September

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the co-operation of the officers of the Eastern Division of the Federal Department of Fisheries, and of the Fisheries Division, Provincial Bureau of Statistics, Quebec.

	TOTALS	TO DATE		TOTALS TO	DATE
	1953	1952		1953	1952
	- 100	0 lb		- '000 1	b
Herring Pickled, split:- fat bright tropic no. 4 Pickled, headless:- fat bright	354 597 517 53	213 151 343 -	Mackerel Pickled, split:- spring summer fall no. 4 Pickled, filleted:- choice spring summer	3,134 28 13 155	2,044 24 6 45
Bloaters:- choice (Class A) spring (Class B) standard no. 4 Digby Chicks Boneless, amoked:- choice (Class A) standard	5,056 165 79 300 46	5,817 258 1,307 34 88	fall no. 4 Alewives Pickled:- standard no. 4	6,252	9,789

^{# -} NOT including Newfoundland.

SEA FISHERIES

Table 9 - Disposition of Catch

as indicated by fish buyers and processors (in percentages of quantity landed)

1953 p.c. 4.2 12.7 0.6 16.3	1952 p.c. 5.0 12.7 0.7	ATLANTIC HALIBUT Fresh, dressed	1953 p.c.	1952 p.c.
4.2 12.7 0.6 16.3	5.0 12.7 0.7	HALIBUT Fresh, dressed	p.c.	p.c.
12.7 0.6 16.3	12.7	HALIBUT Fresh, dressed		
12.7 0.6 16.3	12.7	Fresh, dressed		1
12.7 0.6 16.3	12.7	Fresh, dressed		
12.7 0.6 16.3	12.7		93.6	89.2
16.3		" , filleted	0.3	1.4
-	01.3	Frozen, dressed	2.3	4.6
	24.1	" , filleted	3.8	4.8
5.3	0.1	Salted	-	
	6.8			
37.3	36.5			
21.1	11.7	HERRING		1
1.9	1.8	Fresh, round	25.1	25.6
0.6	0.6	Frozen, round	2.9	3.1
		Kippered	1.1	2.3
				7.9
14.7	12.0	Pickled		3.0
			-	0.6
				15.0
	5	" " (boneless)		2.4
				3.9
				33.
			4,700	1
0.6	0.2			
0.1	-	SARDINES		
		Fresh and salted	43.5	45.0
			55.2	51.0
		Non-food uses	1.3	4.0
		144 0177777		
-			18.0	10
			-	19.2
				20.7
			7.7	2007
			42.2	27.5
				18.7
1.6	-	Canned	4=5	1.6
		Non-food uses	19.7	11.5
18.4	19.0			
4.7	4.2		***	
1 0			-	47.2
			, '	21.7
		canned	20.7	31.1
		CLAMS AND CHAHALICS		
			30.2	12.8
	~~~,			34.8
2.6	-			51.3
		Non-food uses	8.0	1.1
2.6	6.6			
- ,				
		OYSTERS		
			945	79.1
-				0.2
0.1	0.1	Canned		20.7
	13.7 1.9 1.5 3.2 1.0 62.4 14.2 0.1 0.4 1.6	34.3 0.5 1.3 46.4 1.4 1.9 0.4 0.5 0.6 0.2 0.1  13.7 8.8 8.8 1.9 3.7 1.5 2.2 3.2 5.7 1.0 1.1 62.4 64.6 14.2 12.7 0.1 0.2 0.4 1.0 1.6  18.4 19.0 4.7 0.1 0.2 0.4 1.0 1.6  18.4 19.0 4.7 0.3 1.9 2.5 4.1 35.7 10.1 5.5 24.0 0.3 1.9 2.5 - 2.5 3.6 6.6 6.6 8.3 0.8 91.2 83.2 0.5 0.8 0.2		14.4   12.9

#### Table 10 - Landings and Landed Values

SEPTEMBER					NINE MONTHS TO END OF SEPTEMBER				
QUANT	TTY	Y VALUE		SPECIES	QUAN	PITY	VALUE		
1953	1952	1953	1952		1953	1952	1953	1952	
cwt.				cwt.		\$			
34 10	29 15 8 - 3 5	530 20 	480 150 80 - 30 125 35	Pickerel (Yellow Pike) Suckers Alewives Bass Shad Salmon Eels Sturgeon Other	195 67 82,167 124 2,882 478 417 41	185 51 31,105 151 1,791 291 193 35	2,405 515 83,307 3,550 25,031 23,114 4,205 1,230 210	2,659 480 54,559 4,265 12,751 14,385 1,404 775 221	
62	61	810	900	TOTALS	86,375	33,811	143,567	91,499	

#### ONTARIO

#### Table 11 - Landings and Landed Values

Published with the co-operation of the Fish and Wildlife Division of the Department of Lands and Forests of Ontario.

	AUGUST				EICH	T MONTHS TO	END OF AUG	UST
QUANT	QUANTITY		UE	SPECIES	QUAN	TITY	VAL	JE
1953	1952	1953	1952		1953	1952	1953	1952
000	'000 lb. \$'000			100	0 lb.	\$ 0	*000	
639	814	224	244	Whitefish	4,230	3,830	1,330	1,460
111	94	22	14	Tullibee	477	385	93	66
28	42	10	15	Lake Herring	147	214	46	63
250	366	62	92	Pickerel (Yellow Pike)	1,936	2,005	488	609
201	388	32	78	Blue Pickerel	3,584	1,517	373	344
10	40	1	8	Sauger	126	235	15	51
452	325	54	65	Perch	1,386	1,112	175	297
132	238	53	95	Lake Trout	985	1,010	381	380
25	35	3	3	Pike (Jackfish)	467	514	49	56
21	28	21	28	Sturgeon	87	94	93	56 98 35 96
111	118	3	4	Suckers	920	984	39	35
21	40	5	8	Catfish	323	467	68	96
71	75	14	15	White Bass	566	742	81	146
154	177	7	10	Other	2,930	1,988	221	163
2,226	2,780	511	679	TOTALS	18,164	15,097	3,452	3,864

#### MANITOBA

#### Table 12 - Landings and Landed Values

Published with the co-operation of the Game and Fisheries Branch, Department of Mines and Natural Resources, Manitoba.

SEPTEMBER					NINE MONTHS TO END OF SEPTEMBER					
QUANT	QUANTITY VALUE		UE	SPECIES	QUAN	TITY	VALUE			
1953	1952	1953	1952		1953	1952	1953	1952		
1000	lb.	\$10	00		00	0 lb.	<b>\$</b> '0	00		
138 1,147 52 694 83	166 1,335 96 1,123 174 135	19 141 2 55 3	19 167 4 90 5	Whitefish	4,748 6,435 587 1,811 1,816 1,597	4,448 6,417 431 2,413 1,867 1,761	591 985 80 118 126 115	784 1,058 61 321 114 71		
2,167	3,029	222	292	TOTALS	16,994	17,337	2,015	2,409		

#### Table 13 - Summary of Cold Storage Stocks of Frozen Fish (1)

with comparative holdings for last year and last month

SECTION 1 - SEA FISH (Frozen Fresh)	OCTOBER 1, 1953 PRELIMINARY	September 1, 1953 Revised	October 1, 1952
		- thousand pounds -	
Cod, Atlantic Dressed	140	161	330
Fillets	4,188	4,255	7,809
od, Pacific Dressed	1,234	1,148	1,864
Fillets and Steaks	361	404	903
addock Dressed	79	71	157
Fillets	1,359	1,907 180	1,573
Salibut, Atlantic Dressed Fillets	6	10	
alibut, Pacific Dressed	12,804	14,104	12,230
Fillets and Steaks	1,666	2,689	
erring, Atlantic Round	7,727	7,561	9,620
erring, Pacific Round	1,034	1,241	535
lackerel Round or Dressed	849	1,189	1,389
Fillets	1,678	1,548	503
			190
Salmon, Atlantic Dressed	370 1,206	333 535	1,583
Fillets and Steaks	817	679	762
Coho Dressed	4.084	2,483	5,043
Fillets and Steaks	688	620	567
Pink Dressed	498	520	) 585
Fillets	-	2	)
Spring, Red Dressed	1,096	1,150	1,089
Fillets	3 050	14	-
Spring, White Dressed	1,050	631	453
Fillets Spring, Pink Dressed	326	253	with Not
Fillets	500	~//	Classified
Steelhead	161	152	57
Not Classified	45	60	203
SALMON TOTALS	10,341	7,432	10,532
Shellfish (Lobsters, Clams, Oysters)	475	438	345
Other Sea Fish Dressed or Fillets	7,823	7,688	8,147
TOTAL - SEA FISH (Frozen Fresh)	(2) 52,530	52,026	56,276
SECTION 2 - INLAND FISH (Frozen Fresh)			
Blue Pickerel Round or Dressed	36	6	12
Pickerel (Yellow Pike) Round or Dressed	209	130	273
Fillets	434	456	507
isco (Lake Herring) Round or Dressed	70	82	10
ake Trout Round or Dressed	195	83	296
Perch Round or Dressed	8	2	210
erch	129	129	79
Sauger Round or Dressed	198	177 186	313
Buckers Round or Dressed	32	36	78
Fullibee Round or Dressed	402	491	576
Whitefish Dressed and Fillets	1,263	943	2,224
Other Inland Fish All forms	1,464	1,259	1,880
TOTAL - INLAND FISH (Frozen Fresh)	(3) 4,633	3,980	7,132
SECTION 3 - SEA AND INLAND FISH (Frozen Smoked)			
Cod, Atlantic Fillets	739	1,033	1,778
Cod, Pacific Dressed	25	34	37
Fillets	32	54	49
addock Dressed	121	216	242
Fillets	. 42	34	71
almon Fillets	221	215	41
Sea Herring Dressed	942	890	1,282
ther All forms	71	61	102
TOTAL - SEA AND INLAND FISH (Frozen Smoked)	(4) 2,220	2,541	3,626
GRAND TOTAL - ALL FORMS FRESH AND SMOKED PROZEN	59,383	58,547	67,034
	7735-2	7-1241	013074

⁽¹⁾ Summarized from the D.B.S. "MONTHLY COLD STORAGE HOLDINGS OF FISH".

⁽³⁾ Includes estimates of 55,000 lb.

⁽²⁾ Includes estimates of 555,000 lb.
(4) Includes estimates of 10,000 lb.

#### Table 14 - Summary of Stocks of Salted Fish

with comparative holdings for last month and last year

KIND	September 30, 1952	SEPTEMBER 30, 1953	August 31, 1953
		- thousand pounds -	
VET-SALTED FISH (pickled or kench-cured)	30 400	1	
CodPollock	19,597	21,242	16,218
Hake	1,658	3,485	2,489
Other (haddock, cusk, etc.)	1,223	745	486
Outer (hauters outers over)	91	131	87
ORIED-SALTED FISH			
Cod, heavy-salted (hard-dried)	1,596	2,848	1,963
", " (semi-dried)	54	627	439
* , slack-salted (hard-dried)	4	149	112
, , , , , , , , , , , , , , , , , , , ,	60	130	16
Gaspe cure (hard-dried)	1,899	1,072	1,781
Pollock	844 594	643 594	426
Hake	435	267	213
Other	26	17	15
Cod	337	400	304
Other	iii	50	47
	bbl.	bbl.	bbl.
PICKLED FISH			
Herring, fat	509	1,131	525
, bright	290	658	583
* , tropic	1,746	1,937	1,194%
vinegar cured	430	600	100 800
" fillets	392	-	750
Mackerel, spring	5,375	7,630	6,800
* summer	-	50	151
m , m fillets	1,273	913	988
M , fall	10	-	1
" , " fillets	35	261	736
Alemives	20,468	24,811	20,178
	boxes	boxes	boxes
3LOATERS (hard-cured, smoked round herring)	246,479	317,248	255,015
	September 20, 1952	SEPTEMBER 20, 1953	August 20, 1953
NEW TROUBUSE AND CONSTRUIT		- thousand pounds -	
NEWFOUNDLAND - CODFISH	2//5	1	2 010
SHORE - dry large	1,665	1,423	1,040
dry small	22,402	17,205	7,977 865
incompletely cured	1,006	787 906	842
light salted saltbulkheavy salted saltbulk	2,567	1,990	2,949
Head Serred Serrenty	2,701	2,770	~)/4/
BANK - dry large	-		•
dry small	-	•	-
incompletely cured	2 0//	•	•
heavy salted saltbulk	1,344	•	•
ABRADOR AND NEWFOUNDLAND SOFT CURE -			
ordinary	274	1,663	123
semi-dry	1,180	656	731
washed and pressed	832	90	112
saltbulk	4,330	5,778	1,445

#### Table 15 - IMPORTS of Fishery Products

#### Seven Months to end of July

KIND AND COUNTRY OF ORIGIN	QUANTI	I'Y	VALU	JE: 
All And Country of Castors	1953	1952	1953	1952
	- '000 1	b _m -		
TOTAL IMPORTS			. 4,713,502	3,193,876
FRESH AND FROZEN FISH	5,470	2,693	682,541	330,687
Cod and related species	121	69	13,910	9,693
U.S.A	121	69	13,910	9,693
Halibut	626	221	127,829	44.021
U.S.A.	626	219	127,829	43,858
Salmon	246	58	81,853	20,518
Alaska	40	23	9,395	7,641
U.S.A	206	35	72,458	12,877
Other	3.03/	2.345	458,949	256,455
U.S.A	3,034	1,415	254,838	147,776
CURED FISH	1,333	1,305	175,443	176,508
Cod etc., wet-salted	11	29	759	6,642
U.S.A.	11	19	759	4,959
Herring, pickled	851	1,055	81,414	113,040
Netherlands	293	439	38,873	65,739
Norway	341	376	20,860	20,208
Other	471	221	93,270	56,826
U.S.A	135	31	19,001	6,494
CANNED FISH	•••	• • •	1,016,423	839,752
Anchovies, sardines	905	758	560.599	455,643
Norway	628	429	417,748	285,826
Portugal	114	105	66,597	70,396
Pilchards	-	17		2,904
U.S.A	•	17	-	2,904
Other	• • •	* • H	455,824	381,205
SHELLFISH	•••	• • •	1,245,740	1,076,296
Calandana Canada				
U.S.A.	57 55	20	28,731	11,168
	"	20	27,632	11,168
Dysters, fresh			225,257	206,822
U.S.A.	• • •	• • •	225,257	206,822
Other, fresh	• • •	• • •	16,801	16,669
Canned	• • •	• • •	974,951	841,637
MISCELLANEOUS	• • •	• • •	1,593,355	770,633
Meal	1,388	41	81,282	3,830
Whale and sperm oil	382	116	52,516	16,416
U.S.A	143	23	16,508	5,314
Dil, concentrated and for fortifying			192,438	103,999
U.S.A	• • •	• • •	108,747	82,089
Other oils	• • •	• • •	491,798	102,823
Other products	100		775,321	543.565
U.S.A	0.4.0	0 0 0	661,589	494,462

#### Table 16 - EXPORTS of Fishery Products

#### Eight Months to end of August

KIND AND DESTINATION	QUANT	. 11	VALU	C
	1953	1952	1953	1952
	- 1000 1	o	- \$ 100	0 -
OTAL EXPORTS			76,785	76,100
TRESH AND FROZEN (1)				
THOLE OR DRESSED	110,568	124,627	19,455	20,417
Cod, Atlantic:				
fresh, dressed	3,070	2,427	286	230
frozen, "	688	611	145	78
fresh, dressed	810	108	65	16
frozen, "	365	425	59	66
fresh dressed	6,264	3,114	247	179
frozen, "	526	298	113	56
fresh drossed	4,145	4,432	1,069	1,165
fresh, dressed	7,038	6,861	1,932	1,907
Herring, sea	22,441	40,592	316	481
lackerel	1,261	1,801	133	181
fresh, whole or dressed	767	664	367	347
frozen, " " "	403	349	213	201
Salmon, Pacific:		5 000	3 610	1 80/
fresh, whole or dressed	5,324 6,993	5,802 7,854	1,649 2,140	1,794 2,391
Smelts, fresh or frozen	3,264	2,030	813	539
ther seafish	11,377	10,561	1,185	1,090
a) Total, seafish	74,736	87,929	10,732	10,721
Sels	120	108	19	14
ake Herring	632	251	112	68
erch	2,009	1,646	344	386
Pickerel	7,511	8,022 2,147	1,861	2,399 306
Pike	1,692	2,148	297	552
Sturgeon	288	203	296	190
rout	2,056	2,563	639	819
Willibee	101	915	11	94
fresh	11,495	10,982	3,262	3,340
frozen	2,722	2,639	815	725
ther freshwater fish	5,380	5,074	841	803
b) Total, freshwater fish	35,832	- 36,698	8,723	9,696
TRESH AND FROZEN FILLETS (1)	57,736	54,358	13,800	14,091
od, Atlantic:				
fresh	3,683	4,003	2,959	840 3,879
frozen	17,486 17,813	20,031	3,859	3,605
latfish	10,855	8,460	3,433	2,963
ther seafish fillets	1,487	1,789	519	656
a) Total, seafish fillets	51,324	49,584	11,438	11,943
ickerel	3,872	2,242	1,614	1,255
ike	1,000	956	237	280
Thitefish	500	688	143	214
Other freshwater fillets	1,040	888	368	399
b) Total, freshwater fillets	6,412	4,774	2,362	2,148

⁽¹⁾ main market is U. S. A.

⁽²⁾ haddock, pollock, hake, cusk, rosefish, catfish

KIND AND DESTINATION	QUANTI	TY	VALU	Œ
KIND AND DESTINATION	1953	1952	1953	1952
	- '000 1	b	- \$1000	) –
SMOKED FISH	6,452	9,023	876	1,342
laddock	138	140	36	36
Herring, sea	5,215	7.410	584	898
Dominican Republic	2,191	1,890	219	222
Haiti	2,050	4,852	215	565
U.S.A	748	532	128	97
Cod fillets	1,025	1,358	232	367
Haddock etc., fillets	40	63	8	14
Other smoked fish	34	52	16	27
SALTED FISH	75,400	78,645	11,267	10,452
Cod, salted and dried	55,826	63,272	8,812	9.164
Barbados	1,819	1,753	217	174
Jamaica	9,314	7,550	1,520	1,061
Trinidad	2,835	3,109	422	452
Leeward Windward Is.	1,842	2,073	237	229
Brazil	7,616	2,788	1,331	496 1,670
Cuba	282	9,481	39	202
Italy	2,236	1,684	312	264
Portugal	3,718	6,163	593	788
Puerto Rico	17,778	20,654	2,692	2,786
U.S.A	1,790	1,729	332	304
Cod, salted boneless	2,665	2,549	709	671
U.S.A.	2,312	2,232	610	591
Cod, wet-salted	2,359	3,395	217	306
U.S.A	2,359	3,350	217	294
Haddock etc., salted and dried	7,079	4,545	1,099	707
British Guiana	139	62	20	9
Cuba	145	109	23	17
Dominican Republic	5,294	2,957	815	464
Puerto Rico	407	293	65	49
Haddock etc., salted boneless	130	108	23	22
Herring, dry-salted	7,127	4,684	389	282
Other salted fish	214	101	18	7
PICKLED FISH	23,879	23,656	2,288	2,203
lewives	6,209	5,751	387	398
Jerring sen	12 72/	13 676	1 225	1,160
Jamaica	13.734	13,676	1,225	75
U.S.A.	11,649	12,318	1,074	1,068
dackerel	3,393	3,647	442	385
Jamaica	2,192	2,296	286	202
U.S.A	687	735	84	121
Other pickled fish	543	582	234	260

#### Table 16 - EXPORTS of Fishery Products - concluded

#### Eight Months to end of August

KIND AND DESTINATION	QUANT	TTY	VALU	Æ
	1953	1952	1953	1952
	- 1000	Lb	- \$10	000 -
ANNED FISH	40,783	25,010	11,596	6,124
erring, sea	607	1,420	92	215
Malaya	-	118	-	14
Belgium Congo	22	165	3	20
U.S.A	314	423	52	85
Sardines	5,750	10.996	1.046	2,258
British Guiana	282	262	53	57
Belgian Congo	303	1,897	54	385
Cuba	358	883	63	167
U.S.A	189	1,407	22	275
almon	34,330	12,542	10,438	3,636
Barbados	194	137	45	38
Belgium	5,284	4,285	1,419	1,312
Italy	649	296	153	84
Netherlands	824	379	203	88
U.S.A	9,551	1,966	3,032	653
ther canned fish	96	52	20	15
OLLUSCS AND CRUSTACEANS(1)	25,011	24,467	14,445	13,278
January Country and Country	3,306	2,578	674	105
lams, fresh and frozen				495
In Shell	2,615	2,019	173	133 362
Shucked		559	501	
obsters, fresh and frozen	19,486	20,094	11,594	11,103
ther, fresh and frozen	1,242	495	591	175
obsters, canned	758	1,174	1,477	1,892
Belgium	22	11	48	19
U.S.A	566	919	1,119	1,500
ther shellfish canned	219	126	109	63
ISCELLANEOUS	•••	• • •	3,058	7,743
eal	11,091	46,900	659	3,855
U.S.A	11,086	45,323	659	3,720
il, grayfish liver	21	54	9	22
U.S.A	-	53		19
il, other pharmace tical	4,976	1,779	449	330
U.S.A	4,546	1,397	415	291
43 and 34mm amide	812	589	94	94
il, cod liver, crude	286	20,592	43	1,742
il, herring industrial	1,044	20,772	95	- 9 (44
il, whal	2,599	1,561	195	153
ther of s	192	40	65	25
ther raoducts	• • •	•••	1,449	1,522

Table 17 - Index Numbers, Wholesale Prices of Fishery Products and Relevant Series, 1949 to 1953

		Fishery	Meat	Fowl	Salaries	Co	st of Living	3
		Products Wholesale	Fresh Wholesale	Dressed Wholesale	Industrial Composite	Canada	U.S.A.	U.K.
				- 1935	to 1939 = 100	+		
1949 1950 1951 1952	Average	257 • 3 260 • 7 283 • 3 279 • 8	297.6 337.7 423.1 343.6	210.2 199.3 262.0 194.5	303.7 321.8 389.5 426.0	160.9 166.5 186.0 187.5	169.1 171.9 185.6 189.8	142.1 146.6 160.1 174.8
1952	September October November	272.1 258.4 257.1 254.6 260.6	340.7 319.3 291.5 295.2 297.0	186.7 177.7 180.7 195.8 195.8	433.3 442.7 452.2 455.8 459.5	187.6 186.5 185.0 184.8 184.2	191.1 190.8 190.9 191.1 190.7	175.4 175.4 176.9 176.7 178.0
1953	January February March April May June July August	265.1 264.1 264.4 257.4 253.1 253.9 257.1 258.9	308.9 298.1 296.3 290.9 297.7 319.9 303.2 298.4	201.8 216.9 228.9 247.0 234.9 234.9 241.0 198.8	428.7 441.1 445.0 444.4 450.0 460.9 468.9 470.2	(a) 115.7 115.5 114.8 114.6 114.4 114.9 115.4	(a) 113.9 113.4 113.6 113.7 114.0 114.5 114.7	(a) 104.4 104.7 105.4 106.4 106.6 106.6

Table 18 - Prices Received by Fishermen as at September 15, 1953 and 1952

(cents per pound as landed)

	1953	1952	1953	1952	1953	1952	1953	1952	1953	1952	
Reporting Point		Cod (ma	rket)			Halibut				Hake	
	Insh	ore	Off	shore	Med	lium	Chi	cken			
North Sydney Halifar Yarmouth Souris Caraquet Grand River St. John's, Nfld Ramea	313 313 32 21 22 21	4 48 33 1844 3 3 2 2 2 2	3 3 2 2 2 2 2 2 2 2	3 3 4 33 2 2 2 2	20 28	28 35 - - 15	20 23	23	1 11 11 11 11 11 11 11 11 11 11 11 11 1	1 1 2 1 1 1	
		Haddock	(large)		Heri	ing	Rose	fish	Lobs	ter	
North Sydney Halifax Yarmouth Caraquet Grand River St. John's, Nfld	5 5 1 m 5 4 - 3 3	5 5 5 5 5 5 5 5 5 5 7 5 7 7 8 7 8 7 8 7	4 5 4 5 4 3 3	5 5 5 5 5 5 7 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1½ 1½	2 2 2	1 2 2 2 2	•	•	

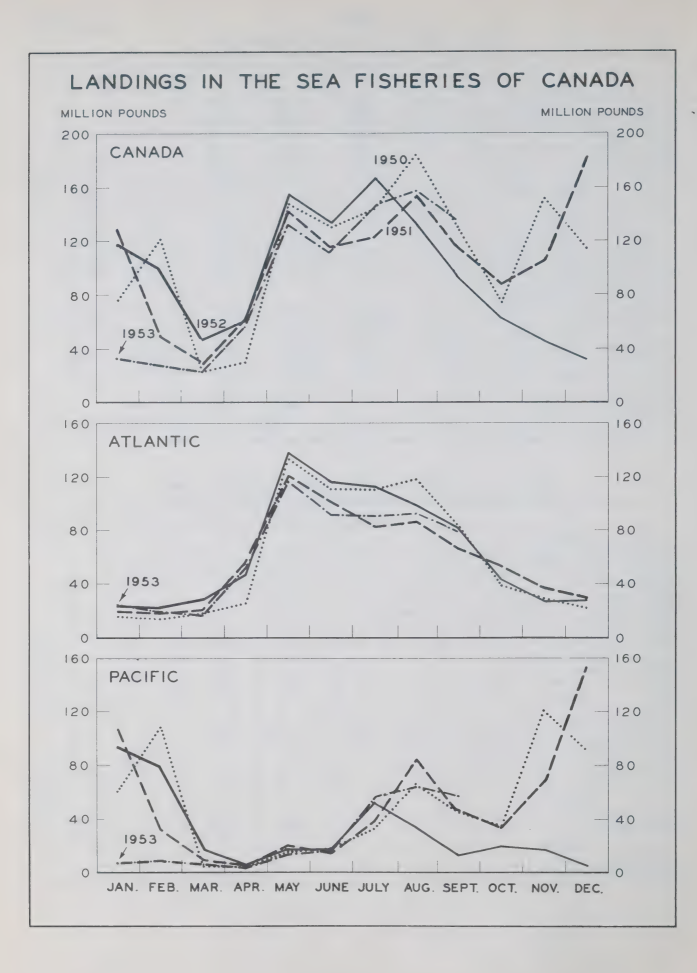
#### Table 19 - Mid-month Wholesale Prices, September, 1953

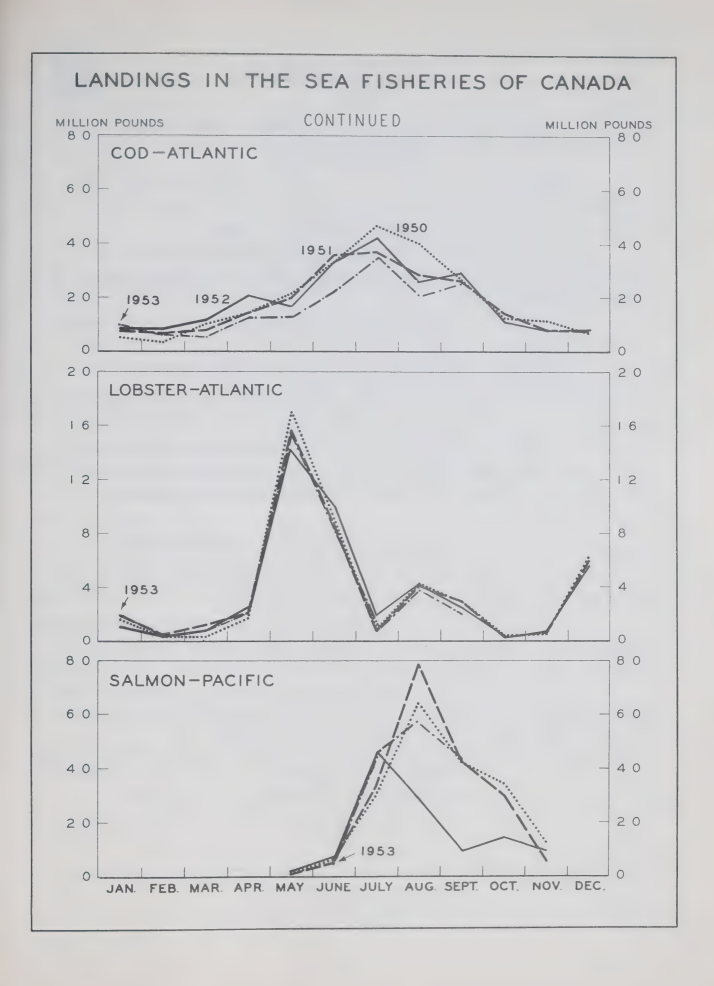
	unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
ATLANTIC						
Cod fillets, fresh, not packaged Cod fillets, frozen, not packaged Cod fillets, frozen, packaged Haddock fillets, fresh Mackerel, frozen, round Smelts, frozen, No. 1	lb. n n n n n n n n n n n n n n n n n n n	.210 .182 .206 .238 .312 .176 .141	.258 .237 .226 .305 .366 .231 .153 .338	.277 .244 .266 .342 .388 .249 .171	.273 .347 -	-
Lobster, Fancy Grade	48-ge 100-3gs	41.62 (a) 8.37	43.00 8.28	42.22 8.12	42.30 8.80	44.75 8.99
PACIFIC						
Halibut, frozen, 10 to 60 lb. headless and dressed	lb.	-	.364	•348 - •482	•337 •397 •407	.234 .420
Lingcod, fresh	99	-	-	-	-	.121
PACIFIC CANNED						
Salmon, Sockeye, grade A	48 <del>-1</del> 8	19.06 9.80	18.38 9.71	17.84 9.61	18.00 9.58	17.32 9.00
INLAND						
Whitefish, fresh	lb.	-	•370 •323 •487	.352 .215 .481	.187	•

⁽a) Based on a new price sample, therefore not comparable with prices published prior to February, 1953

Table 20 - Retail Prices as at First Business Day of September, 1953

	unit	Halifax	Montreal	Toronto	Vancouve
ATLANTIC					
Cod fillets, fresh or frozen, not packaged	lb.	.362	•357	.419	-
Cod fillets, frozen, packaged	99	-	-	.340	-
Cod fillets, smoked	99	,307	.484	.519	•508
Finnan Haddie	97	.408	.456	.524	.498
laddock fillets, fresh	Ħ	.475	.504	.574	G04
derring kippered	97	.290	.273	•374	.338
ackerel frozen	97	-	-	.300	.350
melts, frozen, No. 1	97	-	-	.420	-
Salmon steaks, fresh or frozen	99	.688	.684		-
ATLANTIC CANNED					
obster. Fancy Grade, net wt. 6 oz	tin	•953	.898	.893	•920
Sardines, smoked, in vegetable oil, 3 oz. flat	96	.091	.088	•090	.096
PACIFIC					
Salmon steaks, fresh or frozen:-					
(a) Coho	lb.	-	.715	.716	•447
(b) Spring	89	-	•	60	-565
(c) Silverbright	**	-	-	.568	-
ingcod, fresh	97	•	-	•	.310
Malibut steak, fresh	99	.622	-654	•755	-
alibut steak, frozen	97	-	•	.645	•443
PACIFIC CANNED					
Salmon, Sockeye, grade A, 8 oz. flat	tin	.440	•423	.398	•409
Salmon, Fancy Pink, 8 oz. flat	99	.249	.242	.226	.222
INLAND					
Whitefish, fresh	lb.	-	•593	.612	-
Lake Salmon-Trout, fresh	99	-	.663	.869	





#### REVUE MENSUELLE

DE

## LA STATISTIQUE DES PÊCHERIES CANADIENNES SEPTEMBRE 1953

Au CANADA (sans Terre-Neuve), la pêche maritime de SEPTEMBRE s'est établie à 135,362,000 livres de poissons d'une valeur initiale de \$6,640,000. Par rapport à septembre 1952, le volume et la valeur de ce mois-ci sont supérieurs de 42.8 et de 51.3 p. 100.

Au cours des neuf premiers mois de l'année, les débarquements ont atteint 823,697,000 livres, évaluées à \$51,526,000. C'est une diminution de 20.8 et de 4.8 p. 100 sur la période correspondante de l'année dernière.

Sur la COTE DE L'ATLANTIQUE, la prise a été de 78,265,000 livres, d'une valeur de \$2,571,000, soit un volume et une valeur inférieurs respectivement de 5.1 et de 17.5 p. 100 à septembre 1952.

Les chiffres de janvier-septembre comparés à ceux de l'an dernier (entre parenthèses, la difference de pourcentage) se sont établis à 585,140,000 livres contre 677,943,000 (13.7 p. 100) et à \$27,27,204,000 contre \$27,518,000 (1.1 p. 100). Des principales espèces de poissons de l'Atlantique, seul le homard a accusé une forte augmentation dans les quatre provinces.

Sur la COTE DU PACIFIQUE, la prise et sa valeur, établies à 57,097,000 livres et à \$4,069,-000, ne peuvent souffrir la comparaison avec celles d'il y a un an, vu la grève des pêcheurs au filet, en Colombie-Britannique, du 6 septembre au 20 octobre 1952. La forte prise de "pinks", enregistrée en août, s'est continuée en septembre.

Au cours de la période des neuf mois, le total cumulatif des débarquements et de leur valeur (différence de pourcentage, entre parenthèses) s'est établi à 238,557,000 livres contre 362,250,000 (34.2 p. 100) et à \$24,322,000 contre \$26,610,000 (8.6 p. 100). L'augmentation des débarquements de saumon n'a pu contre-balancer la diminution considérable de la prise de hareng cette année.

Les EXPORTATIONS de poisson et de produits du poisson, durant les huit premiers mois de 1953, ont été évaluées à \$76,785,000, gain de 0.9 p. 100 sur le chiffre correspondant de 1952. Les ventes de saumon en conserve et du poisson salé et saumuré ont été plus fortes, cette année.

Au premier octobre, les STOCKS de poisson congelé se chiffraient par 59,383,000 livres, dont 57,163,000 de poisson frais et 2,220,000 de poisson fumé. La mise en entrepôts, pour toutes les catégories de poissons, a été de 386,000 livres comparativement à 5,500,000 en septembre 1952.

Rédigé à la Section des pêcheries

Division de l'industrie et du commerce

#### BARCMETRICS FILE F UNIVERONI



#### DOMINION BUREAU OF STATISTICOF POLITICAL ECONOMY Industry and Merchandising Division **OTTAWA**

Published by Authority of the Rt. Hon. C. D. Howe. Minister of Trade and Commerce

Vol. 7, No. 10

Price 30 cents (\$2 per year)

# MONTHLY REVIEW OF CANADIAN FISHERIES STATISTICS

OCTOBER 1953

Landings and landed values in OCTOBER in the sea-fisheries of CANADA (not including Newfoundland) amounted to 155,029,000 lb. and \$4,818,000. These figures are higher by 139.5 and 38.4 p.c. respectively than those for October, 1952.

During the first ten months of this year the catch and catch value were 978,810,000 lb. and \$56,664,000 -- lower by 11.4 and 1.6 p.c. respectively than the comparable totals for last year.

The ATLANTIC COAST catch -- 41,812,000 lb. worth \$1,551,000 -- was 5.6 and 16.3 p.c. lower than in October, 1952.

In the ten months under review landings and landed values were -- with last year's figures and the percentage differences in parentheses -- 627,036,000 (722,253,000 lb., - 13.2 p.c.) and \$29,075,000 (\$29.372,000, - 1.0 p.c.). Sustained by higher unit prices, the lobster fishery continues to be more remunerative to the fisherman.

The PACIFIC COAST catch -- 113,217,000 lb. worth \$3,267,000 -- cannot be compared to that taken in October, 1952, because the strike of net fishermen lasted until the 20th of that month. However, the herring catch in October of this year is reported as being the biggest on record.

Cumulative landings and landed values for the ten-month period were 978,810,000 lb. and \$56.664,000. Salmon totals to the end of October were 179,476,000 lb. and \$21,094,000 as against 137,737,000 lb. and \$18,793,000 for the same months of last year.

EXPORTS of fish and fish products during the first nine months of 1953 amounted to \$86,348,000, a slight decrease of 0.4 p.c. from the comparable total for 1952.

> Prepared in the Fisheries Section of the Industry and Merchandising Division

#### SEA FISHERIES

#### (NEWFOUNDLAND not included)

#### Table 1 - Landings and Landed Values

		LAND	INGS			VALU	ES	
SPECIES	OCTO	BER	TOTALS TO DATE OCTOBER TOTAL:		TOTALS TO	DATE		
	1953	1952	1953	1952	1953	1952	1953	1952
TLANTIC		- 1000 1	b			- \$1000	-	
God	13,420	11,459	165,569	216,319	397	377	4,571	6,76
laddock	3,694	4,215	48,794	45,121	144	207	2,106	2,17
Pollock	1,353	1,511	28,760	24,631	23	23	454	45
lake and Cusk	3,589	1,841	23,012	22,767	52	35   38	342	45
Rosefish and Catfish.	1.011	1,441	21,742 3,977	11,251	25 94	64	558 949	32 94
Plaice	3,723	4,045	25,975	26,821	109	140	726	89
Other Flatfish	548	970	9,882	8,125	18	35	290	29
derring	3,478	3,786	148,942	175,796	62	77	1,403	1,73
Sardines	2,694	3,570	36,718	53,576	50	75	595	85
fackerel	2,273	5,096	16,388	22,150	111	274	622	. 90
llewives	-	Ø	26,019	38,169	-	Ø	179	29
Salmon	1	1	1,442	1,602	Ø	Ø	587	71
Smelts	599	492	4,688	2,870	81	83	718	50
Swordfish	28   70	26   293	3,320	3,185	11 6	9	1,077	. 88
Other Estuarial	40	308	4,315 35,806	4,980 37,614	13	80	165	9,61
Clams and Quahaugs	814	801	14,333	16,378	34	28	634	9,01
Oysters	3,815	3,958	5,376	5,823	245	221	339	31
Scallops	227	165	1,326	855	76	75	514	40
Other Shellfish	19	84	652	346	Ø	2	10	
Totals, ATLANTIC	41,812	44,311	627,036	722,253	1,551	1,854	29,075	29,37
PACIFIC								
Gray Cod	248	225	2,645	4,116	11	11	110	17
ingcod	195	368	2,667	3,904	16	37	169	33
Sablefish	123	218	1,256	1,259	14	22	140	13
Rockfish	46	106	377	811	2	3	12	2
Halibut	17	34	24,059	23,482	4	7	3,526	3,95
Soles Other Flatfish	188	2,226	5,554 159	13,678	12	126	269	77
derring	84,081	1,537	121,406	181,636	967	26	1,428	3,06
	10	00	0: 00/	00 000				
Sockeye	13	33 330	34,836 9,256	30,859	31	59	7,676	7,71
Spring, White	337	82	4,066	2,295	38	10	2,130	2,11 27
Steelhead	14	8	447	487	2	1	56	6
Coho	1,356	1,314	20,556	19,494	176	179	2,892	2,88
ink	248	5	61,328	51,259	18	Ø	4,477	4,10
Chum	25,007	12,720	48,689	22,991	1,876	1,049	3,316	1,61
Other	9	9	298	281	1	Ø	28	1
Salmon Totals	27,128	14,501	179,476	137,737	2,145	1,306	21,094	18,79
Other Estuarial	175	302	2,810	2,747	8	24	87	16
Crabs	444	90	2,760	1,843	49	10	294	20
Clams	1 1	1	4,010	5,811	Ø	9	112	19
Oysters Other Shellfish	100	704	3,526 1,069	4,399	25	13	139	27 12
Totals, PACIFIC	113,217	20,420	351,774	382,670	3,267	1,627	27,589	28,23
				1,104,923				

PACIFIC

- nil

OTHER FLATFISH - flounders, skate

OTHER SHELLFISH - abalone, shrimps, prawns, squid

Ø less than 500

OTHER ESTUARIAL - eulachons, smelts, sturgeon, sea-bass or -perch, octopus

... not available

#### NEWFOUNDLAND (1)

#### Table 2 - Estimated Landings and Landed Values, 1953

		LANDI	NGS (2	VALUES		
SPECIES	OCTOBER		TOTAL	S TO DATE	OCTOBER	TOTALS TO DAT
		- 1000	lb		- :	*000 -
Cod	(3)	17,829	3	09,222	381	6,705
Haddock		252		10,820	8	336
Pollock		-		25		and a
Hake		-		11	-	Ø Ø 9
Catfish		15		302	ø	9
Rosefish		2,182		25,295	47	524
Halibut		20		371	4	66
Flounders and Greysole		3,096		18,789	73	426
Turbot		142		766	10	52
Herring		195		34,367	4	279
Mackerel		1,992		3,900	105	202
Lobsters		-		4,331	-	1,109
Salmon		4		3,097	1	706
Other		831		25,489	24	306
TOTALS		26,558	4	36,785	657	10,720

(1) NOT included in Table 1.

(3) Includes a small quantity of haddock, hake and pollock used for salting.

Table 3 - Disposition of Catch, 1953

(in percentages of quantity landed)

SPECIES	TOTALS TO DATE	SPECIES	TOTALS TO DATE
	p.c.		p.c.
COD		POLLOCK	
Fresh, dressed	.48	Frozen, fillets	100.00
" , fillets	•43		
Frozen, dressed	-		
" fillets	13.94	HAKE	
Smoked, fillets	.19	Frozen, fillets	•
Salted, light	(1) 64.21	Non-food uses	100.00
" heavy	17.50		
Pickled, split	2.87		
" , fillets	•07	CATFISH	
Canned	.10	Frozen, fillets	99.54
Non-food uses	.21	Non-food uses	.46
HADDOCK			
Fresh, fillets	•40		
Frozen, dressed	.02		
" fillets	92.82	ROSEFISH	
" , smoked, fillets	•05	Frozen, fillets	97.40
Non-food uses	6.71	Non-food uses	2.60

⁽²⁾ Figures for cod, haddock, pollock, hake, catfish and halibut represent weights in "gutted, head on" state. All other species shown in "round" weight.

#### SEA FISHERIES

#### NEWFOUNDLAND (1)

#### Table 3 - Disposition of Catch (concluded)

(in percentages of quantity landed)

SPECIES	TOTALS TO DATE	SPECIES	TOTALS TO DATE
HALIBUT Fresh, dressed Frozen, dressed  * fillets  FLOUNDERS & CREYSOLE Frozen, fillets Non-food uses	9.c. 34.43 33.89 31.68	HERRING Kippered Pickled, round ", split ", dressed ", fillets ", Scotch cured Non-food uses	97 .15 9.88 (2) 19.13 (2) 27.52 .71 41.64
TURBOT Pickled  SALMON Fresh or frozen	100.00	LOBSTERS	
Canned	8.49 4.89 .04	In shell	95.84 3.12 1.04

#### Table 4 - Output of By-products, 1953

#### Ten months to end of October

BY-PRODUCT	UNIT	QUANTITY
<u>KAL</u>		
Whitefish	lb.	3,772,403
Rosefish	**	2,540,042
Herring	₩	1,811,445
I		
Cod liver, refined	gal.	84,033
Rosefish	M	13,701
Herring	W	38,700
THER		
Homogenised fish	lb.	4,799,340
Cod tongues and cheeks	99	31,094
Preserved cod livers	99	1,310,833
Codfish skins	W	60,456

NOT included in Table 9.
 Includes an unknown percentage of "vinegar-cured".

#### Table 5 - Landings and Landed Values - ATLANTIC #

		OCTO	BER		TEN	MONTHS TO I	END OF OCTOB	<u>u</u> R
SPECIES	QU	ANTITY	VAI	UE	QUANT	TITY	VAL	UE
	1953	1952	1953	1952	1953	1952	1953	1952
	10	00 1ь.	\$10	000	1000	1b.	\$1C	00
				NEW BR	UNSWICK			
Cod	2,888]	1,832	70	55	18,617	23,736	395	542
Haddock	508	284	18	17	2,995	1,964	126	10
Pollock	549	608	9	5	6,202	3,165	98	6
dake	1,093	168	12	3	6,102	3,656 269	75	5
Malibut	77	-		φ -	11	209	15	
Plaice	994	2,035	26	71	6,826	7,413	150	24
Other Flatfish	37	14	1	1	283	133	9	·
derring	2,033	2,171	41	52	52,203	83,274	432	73
Sardines	2,688	2,922	49	63	32,444 2,870	51,954 3,711	104	82
lewives	-	-	_	-	22,400	33,336	127	22
Salmon	-	-	-	-	649	688	266	32
melts	149	166	16	32	2,890	1,765	482	33
Other Estuarial	15	16 226	Ø	9	2,245	2,604	74	2 24
Cobsters	564	371	7 22	58   17	7,563 9,626	9,150 8,435	2,415	2,36 37
Dysters	2,241	1.988	151	129	3,435	3,218	227	20
Scallops	5	90	2	40	197	215	90	10
Other Shellfish	2	2	Ø	Ø	71	23	2	
Totals - New Brunswick	13,842	12,920	425	543	178,282	238,713	6,028	6,700
				NOVA S	COTIA			
Cod	6,972	6,157	233	222	101,057	135,469	3,304	4,81
laddock	2,830	3,688	112	179	43,967	42,190	1,901	2,01
Pollock	1,928	903	14 33	18	22,556 12,964	21,464	356 214	38 30
lake and Cusk	867	1,406	22	38	20,914	10,814	540	31
Halibut	407	245	92	63	3,808	3,775	907	91
Plaice	2,426	1,625	72	56	16,397	17,995	481	60
Other Flatfish	511	956	17	34	9,567	7,981	281	28
derring	942	1,026	14	18   11	46,018	45,830 1,433	685	74
Asckerel	2,167	4,154	107	245	8,675	9,516	345	46
lewives	-	Ø	-	Ø	3,577	4,823	52	7
Salmon	-	-	-	-	267	214	117	9
Smelts	51	34 26	8	6 9	177 3,320	158 3,185	1,077	3 88
Swordfish	21	197	4	3	727	1,212	51	7
obsters	5	8	2	3	18,482	17,831	6,991	4,82
Clams and Quahaugs	159	220	9	8	2,271	4,265	105	16
Dysters	372	510	21	26	522	641	28	3
Scallops	214	73	74	34 Ø	1,073 75	634 136	401	29
Fotals - Nova Scotia	20,707	23,099	845	997	320,438	344,982	17,962	17,37

#### ATLANTIC

OTHER FLATFISH - yellowtail, witch, flounders, skate

OTHER ESTUARIAL - shad, caplin, tomcod, sea-bass cr-perch, sturgeon

OTHER SHELLFISH - crabs, mussels, winkles

SEA FISHERIES

#### Table 5 - Landings and Landed Values - ATLANTIC (concluded) #

		OCTO	BER		TE	MONTES TO	END OF OCTOR	IER .
SPECIES	QUAN	TITY	VALU	E	PINAUP	HUNY	VALU	B
	1953	1952	1953	1952	1953	1952	1953	1952
	1000	1b.	\$100	0	1000	1b.	\$100	0
			<u>P</u>	RINCE EDWA	ARD ISLAND			
God	196 356 476	184 243 387	5 14 6	5 11 7	2,863 1,829 2 3,780	3,340 962 2 3,553	70 79 ø 52	94 46 9 91
Plaice Other Flatfish Herring Mackerel Alewives	231 23 103	62 518	9 - 9 4 -	1 13	2,201 32 5,437 1,364 42	886 11 4,323 1,081	82 9 48 46 9	30 Ø 42 29
Salmon	1 196 8 13	1 164 - 74	9 24 9 4	26 - 19	1 564 119 6,997	305 21 8,462	72 7 2,047	9 44 1 1,890
Clams and Quahaugs	80 1,202 8 1	206 1,460 2 74	3 73 Ø	3 66 1 2	2,114 1,419 56 47	3,191 1,964 6 136	71 84 23	96 <b>7</b> 7 3
Totals - Prince Edward Island	2,894	3,645	142	163	28,867	28,255	2,681	2,446
				QUE	BEC			
Cod	3,364	3,286	89	95	43,032	53,774	802	1,311
Hake	92 91 9	55 11 4	1 2 2	1 0	166 175 158	142 168 95	3 40	1 5 26
Plaice Other Flatfish	72	115	2	4	551	527	13	17
Herring Sardines Mackerel	480	527 12 421	7 1 9	6 1 16	45,337 250 3,479	42,369 189 7,842 698	238 11 127 204	211 11 298 291
Salmon Smelts Other Estuarial Lobsters	203 26	128 80	33 2	19	525 1,057 1,224 2,764	642 1,143 2,171	135 33 783	88 35 535
Clams	11 13	4	ğ	ø	322 459	487	8 6	24
Totals - Quebec	4,369	4,647	139	151	99,502	110,303	2,404	2,853

^{# -} NOT including Newfoundland

#### Table 6 - Supplementary Landings - ATLANTIC #

#### Ten months to end of October

	UNIT	QUANTITY	VALUE - \$		UNIT	QUANTITY	VALUE - \$
Livers - Cod	cwt. n n	31,543 767 889 11,520	52,602 24,580 21,354 26,673	Hair seals	no. cwt. H	51,749 895 209,433 9,030	24,256 260,207 9,030
				TOTAL VALUE REPORTED	•••••	• • • • • • • • • •	418,702

#### Table 7 - Output of By-products - ATLANTIC #

#### Ten months to end of October

BY-PRODUCTS	UNIT	QUANTITY	BY-PRODUCTS	UNIT	QUANTITY
Cod:-			Herring:-		
cheeks, etc., frozen	cwt.	-	scales	cwt.	4,959
napes	11	_	meal	ton	m
livers, fresh	H	513	offal meal	11	211
livers, canned	CS.	275	offal	11	-
tongues, fresh	cwt.	21	fertilizer	11	
tongues, frozen	н		1010111101		
tongues, canned	bbl.	75	Herring oil:-		
roe, frozen	cwt.	-	No. 2	gal.	405
roe, canned	cs.	_	offal	RaT.	8,655
skins	cwt.	,	Ollat		0,000
liver meal	ton	338	Lobster:-		
offal meal	H				0 6 5 1
	11	9,158	tomalley, canned	cs.	3,654
offal	"	9,083	paste or spread, canned	"	8,095
Cod liver oil:-			Other:-		
sun-rotted, untanked	gal.	10,262	livers. fresh	cwt.	60
steam-refined, crude	n	64,192	roe fresh	11	69
destearinated, medicinal	11	13,123	offal meal	ton	1.904
non-destearinated, medicinal	11	6.875	offal	II	1,737
tanked	11	94	kelp meal	п	-9121
tanked, crude, alkali	н	7.464	fertilizer	n [	25
offal oil		1 3404	1010171701 **********************		2)
body oil	- 11	_	Other oils:-	,	
body off		_			3 000
T-743-4-			sun-rotted, untanked	gal.	1,220
Halibut:-		30	steam-refined, crude	W	908
livers, fresh	cwt.	12	body	W	115,114
oil, steam-refined, crude	gal.	98	offal	W	2,070

^{# -} NOT including Newfoundland

#### Table 8 - Inspections of Pickled Fish - ATIANTIC

#### Ten months to end of October

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the co-operation of the officers of the Eastern Division of the Federal Department of Fisheries, and of the Fisheries Division, Provincial Bureau of Statistics, Quebec.

	TOTALS	TO DATE		TOTALS T	O DATE
	1953	1952		1953	1952
	- 100	0 lb		- 1000	1b
Herring Pickled, split:-	401	1 201	Mackerel Pickled, split:-	3.549	2,630
bright tropic	421 833 1,269 53	301 516 1,008 12	spring summer fall no. 4	220 14 146	2,050 25 6
Pickled, headless:- fat bright tropic	23 35 1	20 27	Pickled, filleted:- choice spring summer fall	203	63 771 143
Bloaters:- choice (Class A) spring (Class B) standard no. 4 Digby Chicks	5,566 298 92	6,336 258 1,567 34 93			- A
Boneless, mmoked:- choice (Class A) standard	412 94	782 88	Alewives Pickled:- standard no. 4	6,980 59	10,591 433

⁻ NOT including Newfoundland

#### Table 9 - Disposition of Catch #

as indicated by fish buyers and processors (in percentages of quantity landed)

SPECIES	202.000	O DATE	SPECIES	TOTALS TO DATE		
DI EVILLE	1953	1952		1953	1952	
	p.c.	p.c.		p.c.	p.c.	
ATLANTIC			ATLANTIC			
OD .			HALIBUT			
Fresh, dressed	4.3	5.3	Fresh, dressed	92.3	89.	
" , filleted	13-1	12.9	" , filleted	0.3	1.	
Frozen, dressed	0.6	0.7	Frozen, dressed	2.2	4.	
" , filleted	16.8	23.9	" , filleted	5.2	4.	
Smoked, dressed	5.1	0.1 6.7	Salted	-		
" , filleted	35.7	36.1				
m , dried	21.8	12.0	HERRING			
m , boneless	2.0	1.8	Fresh, round	25.7	26.	
Canned	0.6	0.5	Frozen, round	2.8	3.	
			Kippered	1.0	2.	
			Vinegar-cured	3.5	3	
DDOCK			" " , filleted	8.7	7	
Fresh, dressed	14.2	13.3	Pickled	5.1	3	
" , filleted	33.8	38.6	" , filleted	0.3	0	
Frozen, dressed	0.5	1.3	Salt, smoked (bloaters)	14.1	14	
" , filleted	47.2	43.9	" , " (boneless)	1.5	2	
Smoked, dressed	1.8	1.9	Canned (incl. snacks)	1.9	3	
" , filleted	0.6	0.5	Non-food uses	35 • 4	33	
Canned	0.5	0.1				
Salted, dried	0.1	-	SARDINGS			
			Fresh and salted	41.0	45	
LLOCK			Canned	56.2	50	
Fresh, dressed	14.0	11.0	Non-food uses	2.8	3	
" , filleted	1.9	3.7				
Frozen, dressed	1.5	2.1	ALL CYTYPES			
" , filleted	3.0	5.5	MACKEREL	02 0	000	
Pickled, filleted	0.9	1.0	Fresh, round	21.8	20	
Smoked, filleted	61.8	62.8	Frozen, round	1.1	1 19	
" , dried	14.8	12.7	Kippered		17	
m , boneless	0.1	0.2	Pickled	37.0	30	
Carmed	0.4	1.0	" , filleted	5.8	17	
Non-food uses	1.6	-	Canned	3.9	i	
			Non-food uses	19.1	9	
KE AND CUSK						
Fresh, dressed	19.2	17.6	Z ODOGODO			
" , filleted	5.1	4.5	LOBSTERS	EO 6	100	
Frozen, dressed filleted	2.3	2.6	In shell	50₌6 22.7	47	
Smoked, dressed	~• )	2.0	Canned	26.7	30	
n , filleted	2.5	4.3	COLLING. S. S. C. S.	20 . /	30	
Salted, green	35.2	41.9				
" , dried	9.7	5.9	CLAMS AND QUAHAUGS			
Canned	23.6	23.0	In shell	31.1	12	
Non-food uses	0.2	-	Meat	41.4	35	
Salted, boneless	2.2	-	Canned	26.7	51	
SERICH AND CATRICH			Non-food uses	0.8	1.	
SEFISH AND CATFISH Fresh, dressed	3.6	6.1				
" , filleted	4.7	7.9				
Frozen, dressed	-	1.1				
" , filleted	91.2	84.0	OYSTERS			
Smoked, dressed	0.4	0.7	In shell	94.6	77.	
M 0133 4 3	-	0.1	Meat	0.9	0	
" , filleted	0.1		Canned		22.	

#### Table 10 - Landings and Landed Values

	OCT	DEER			TEN MONTHS TO END OF OCTOBER				
QUANT	TITY	IAV	UE	SPECIES	QUAN	TITY	VA	UE	
1953	1952	1953	1952		1953	1952	1953	1952	
CI	rt.				C	wt.			
18 13 -	18 13 - - - 13	270 39 	320 39 - - 130	Pickerel (Yellow Pike) Suckers Alewives Bass Shad Selmon Eels Sturgeon Other	213 80 82,167 124 2,882 478 495 41	203 64 31,105 151 1,791 291 206 35	2,675 554 83,307 3,550 25,031 23,114 5,300 1,230 210	2,979 519 54,559 4,265 12,751 14,385 1,534 775 221	
109	44	1,404	489	TOTALS	86,484	33,855	144,971	91,988	

#### ONTARIO

#### Table 11 - Landings and Landed Values

Published with the co-operation of the Fish and Wildlife Division of the Department of Lands and Forests of Ontario.

	SEPTE	MBER			NIN	E MONTHS TO	END OF SEF	TEMBER
QUANT	TITY	VAI	UE	SPECIES	QUAN	PITY	VAL	UE
1953	1952	1953	1952		1953	1952	1953	1952
000	lb.	\$10	000		1000	1b.	\$10	00
564 94 30 385 539 7 290 212 62 11 167 26 214	696 72 44 573 706 44 221 296 84 22 194 25 102	197 14 9 116 81 1 29 74 6 11 7	278 11 15 143 106 9 44 89 10 22 6 5 20	Whitefish Tullibee Lake Herring Pickerel (Yellow Pike) Blue Pickerel Sauger Perch Lake Trout Pike (Jackfish) Sturgeon Suckers Catfish White Bass	4,794 571 177 2,321 4,123 1,33 1,676 1,197 529 98 1,087 349 780	4,525 456 258 2,578 2,223 280 1,333 1,305 598 116 1,178 492 844	1,527 107 55 604 454 16 204 455 55 104 46 75	1,738 77 79 752 450 60 342 469 66 121 40 101
2,785	258 3,337	608	18 776	Other TOTALS	3,114	2,246	234 4,060	4,643

#### MANITOBA

#### Table 12 - Landings and Landed Values

Published with the co-operation of the Game and Fisheries Branch, Department of Mines and Natural Resources, Manitoba.

	OCT	BER			TE	N MONTHS TO	END OF OC	TOBER
QUANT	TITY	VAL	UE	SPECIES	QUAN	TITY	VA	LUE
1953	1952	1953	1952		1953	1952	1953	1952
1000	1b.	\$*0	000		100	0 lb.	* 1	000
Not available	68 1,185 125 1,100 205 999	Not available	15 154 5 88 6 25	Whitefish Pickerel (Yellow Pike) Perch Sauger Pike (Jackfish) Other		4,516 7,602 556 3,513 2,072 2,760		799 1,212 66 409 120 96
	3,682		293	TOTALS		21,019		2,702

#### STOCKS

#### Table 13 - Summary of Cold Storage Stocks of Frozen Fish (1)

#### with comparative holdings for last year and last month

Total Control   Total Control Contro	SECTION 1 - SEA FISH (Frozen Fresh)	NOVEMBER 1, 1953 PRELIMINARY	October 1, 1953 Revised	November 1, 1952
Pacific   Pillets			- thousand pounds	-
Pacific   Pillets	od, Atlantic Dressed	181	181	1 266
1,107	Fillets			
Fillets and Steake   426   361   888   1688   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   1698   169	od, Pacific Dressed			
Indicate   Dressed   100	Fillets and Steaks			
Section   Fillets	addock Dressed			
Section   Person   131   172   131   172   131   172   131   172   131   172   131   172   131   172   131   172   131   172   131   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132   132	Fillets	1,217		
	alibut, Atlantic Dressed	131		
Section   Present   10,594   12,806   10,241   1,546   1,671   1,546   1,671   1,546   1,671   1,546   1,671   1,546   1,671   1,546   1,671   1,546   1,671   1,546   1,671   1,546   1,672   1,672   1,672   1,672   1,672   1,672   1,672   1,672   1,753   1,475   1,677   1,753   1,475   1,677   1,753   1,475   1,677   1,753   1,475   1,677   1,753   1,475   1,677   1,753   1,475   1,677   1,753   1,475   1,677   1,753   1,475   1,677   1,753   1,475   1,677   1,753   1,475   1,677   1,753   1,475   1,677   1,753   1,475   1,677   1,753   1,475   1,677   1,753   1,475   1,675   1,753   1,475   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675   1,675		7		1)
			12,806	10.241
		1,548	1,671	
Section   Round or Dressed   1,062   819   1,477   1,708   1,477   1,708   1,477   1,708   1,477   1,708   1,477   1,708   1,477   1,708   1,477   1,708   1,477   1,708   1,477   1,708   1,477   1,708   1,477   1,708   1,477   1,708   1,477   1,081   1,477   1,081   1,477   1,081   1,477   1,081   1,477   1,498   1,477   1,498   1,477   1,498   1,477   1,498   1,477   1,498   1,477   1,498   1,477   1,096   1,728   1,728   1,096   1,728   1,728   1,096   1,728   1,728   1,096   1,728   1,728   1,096   1,728   1,728   1,096   1,728   1,728   1,096   1,728   1,096   1,728   1,096   1,728   1,096   1,728   1,096   1,728   1,096   1,728   1,096   1,728   1,096   1,728   1,096   1,728   1,096   1,728   1,096   1,728   1,096   1,728   1,096   1,728   1,096   1,728   1,096   1,728   1,096   1,728   1,096   1,728   1,096   1,728   1,096   1,728   1,096   1,728   1,096   1,728   1,096   1,728   1,096   1,728   1,096   1,728   1,096   1,728   1,096   1,728   1,096   1,728   1,096   1,728   1,096   1,728   1,096   1,728   1,096   1,728   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1,096   1		7,043	7,933	8,276
	erring, Facilic Kound		1,034	434
			849	1,477
Salmon, Chum	Fillets		53	1)
Salmon, Glum			1,708	924
Fillets and Steaks	almon, Atlantic		382	246
Coho Dressed 1,261 4,108 4,722 Fillets and Steaks 6,25 6,90 5,22 Fink Fillets and Steaks 622 6,90 5,22 Fink Dressed 617 4,98 1 4,77  Spring, Red Dressed 7,1096 1,728 Fillets 873 1,096 1,728  Spring, White Dressed 1,077 1,050 } 267  Spring, Fink Dressed 233 326 with Not Classified 7,28 4,6 6,6 6,90 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8,100 8	almon, Chum Dressed	6,231	1,207	2,730
Fillets and Steaks   625   690   220	Fillets and Steaks	1,261	817	918
Pink			4,108	4,721
Spring, Red   Dressed   873   1,096   1,728	Fillets and Steaks		,	
Spring   Red   Dressed   Pressed		617	498	4
Spring, White   Dressed   1,077   1,050   287   Spring, Pink   Dressed   233   326   with Not   Spring, Pink   Dressed   258   466   609   SALMON TOTALS   15,399   10,381   12,285   466   609   SALMON TOTALS   15,399   10,381   12,285   478   359   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   478   4	Shring Red	-	-	)
Spring		873	1,096	1,728
Spring, Pink   Dressed   233   326   with Not	Spring White Proposed		-	-
Spring, Pink   Dressed   233   326   with Not   Steelhead   Fillets   156   161   60   609   SALMON TOTALS   15,399   10,381   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285   12,285		1,077	1,050	287
Steelhead	Spring Pink Dragged	-		)
Steelhead   156	Fillete	233	326	
Not Classified   728	Steelhead	754		
SALMON TOTALS  15,399  10,381  12,285  hellfish (Lobsters, Clams, Oysters)  652  478  359  61,503  6,150  8,150  8,160  OTAL - SEA FISH (Frozen Fresh)  (2) 52,976  52,932  55,067  ECTION 2 - INLAND FISH (Frozen Presh)  LIME Pickerel  10	Not Classified			
hellfish (Lobsters, Clams, Oysters) ther See Fish Dressed or Fillets 6,503 8,150 8,116  OTAL - SEA FISH (Frozen Fresh) (2) 52,976 52,932 55,067  ECTION 2 - INLAND FISH (Frozen Fresh)  TRUE Pickerel Round or Dressed 459 209 449  isco (Lake Herring) Round or Dressed 56 70 8  ske Trout Round or Dressed 118 197 185  prillets 30 8 199  arch Round or Dressed 210 131 194  tice (Jackfish) Round or Dressed 141 140 664  auger Round or Dressed 56 198 1,028  uckers Round or Dressed 141 140 664  uckers Round or Dressed 32 28 83  ullibee Round or Dressed 422 403  ullibee Round or Dressed 422 403  ullibee Round or Dressed 422 403  ther filand Fish All forms 1,787 1,464 1,983  OTAL - INLAND FISH (Frozen Fresh) (3) 5,429 4,590 8,969  ECTION 3 - SEA AND INLAND FISH (Frozen Smoked)  od, Alantic Fillets 28 28 221 37  od, Pacific Dressed 59 28 221 37  od, Pacific Dressed 59 228 221 37  od, Pacific Dressed 59 30 31,275  charter Sea AND INLAND FISH (Frozen Smoked)  od, Alantic Fillets 28 28 221 37  od, Pacific Dressed 59 30 44 42  alanc Fillets 28 28 221 37  od, Pacific Dressed 79 99 954 1,336  charter All forms 28 17 99 17 40  cher All forms 61 17 120  OTAL - SEA AND INLAND FISH (Frozen Smoked) 19 17 40  cher All forms 61 17 120  OTAL - SEA AND INLAND FISH (Frozen Smoked) 19 17 40  cher All forms 61 71 120  OTAL - SEA AND INLAND FISH (Frozen Smoked) 44 2,110 2,246 3,534		126	46	609
### Sea Fish   Dressed or Fillets   6,503   8,150   8,116   ### OTAL - SEA FISH (Frozen Fresh)   (2) 52,976   52,932   55,067   ### ECTION 2 - INLAND FISH (Frozen Fresh)   ### Pickerel   Round or Dressed   72   36   25   ### Cickerel (Yellow Pike)   Round or Dressed   459   209   449   ### Asa		15,399	10,381	12,285
### Comparison   Dressed or Fillets   6,503   8,150   8,116	nellfish (Lobsters, Clams, Oysters)	652	478	350
ECTION 2 - INLAND FISH (Frozen Fresh)  lue Pickerel Round or Dressed	ther Sea Fish Dressed or Fillets	6,503		
Description   Color	OTAL - SEA FISH (Frozen Fresh)	(2) 52,976	52,932	55.067
ickerel (Yellow Pike) Round or Dressed 4.59 209 4.49   Fillets 461 4.34 855   Ake Trout Round or Dressed 56 70 8   Ake Trout Round or Dressed 1118 197 185   Fillets 30 8 199   Erch Round or Dressed 210 131 194   Ake Allantic Fillets 1,705 1,268 2,021   Act Allantic Dressed 3 5,000 8   Erch All forms 103 5,429 4,590 8,969   Erch Allantic Prilets 228 221 244   Example 30	SCTION 2 - INLAND FISH (Frozen Fresh)			
Carrell (Yellow Pike)   Round or Dressed   459   209   4449   Fillets   461   434   855   70   8   8   170   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185				05
Fillets	lue Pickerel Round or Dressed	72	36	
Round or Dressed   56   70   8   8   8   199   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185	lue Pickerel Round or Dressed lckerel (Yellow Pike) Round or Dressed		_	
118	ickerel (Yellow Pike) Round or Dressed	459	209	449
Fillets 30 8 199 site (Jackfish) Round or Dressed 210 131 194 slike (Jackfish) Round or Dressed 210 141 140 664 suckers Round or Dressed 32 32 32 83 sullibse Round or Dressed 422 403 1,275 ther Inland Fish Dressed and Fillets 1,075 1,268 2,021 ther Inland Fish All forms 1,787 1,464 1,983  OTAL - INLAND FISH (Frozen Fresh) (3) 5,429 4,590 8,969  ECTION 3 - SEA AND INLAND FISH (Frozen Smoked)  od, Atlantic Pillets 28 44 42 suddock Dressed 103 122 244 suddock Dressed 103 122 244 sullibs 28 44 45 sullibs 28 28 221 37 sullibs 28 228 221 37 sullibs 28 228 221 37 sullibs 28 28 221 37 sullibs 29 30 44 52 sullibs 29 30 554 1,356 sullibs 30 5,429 3,534	ickerel (Yellow Pike) Round or Dressed  Fillets isco (Lake Herring) Round or Dressed	459 461	209 434	449 855
### Round or Dressed	ickerel (Yellow Pike) Round or Dressed  Fillets isco (Lake Herring) Round or Dressed ake Trout Round or Dressed	459 461 56	209 434 70	449 855 8
141	ickerel (Yellow Pike) Round or Dressed  Fillets	459 461 56 118	209 434 70 197	449 855 8 185
Round or Dressed   198   1,028   1,028   1,028   1,028   1,028   1,028   1,275   1,268   1,275   1,268   2,021   1,787   1,464   1,983   1,075   1,268   2,021   1,787   1,464   1,983   1,075   1,268   2,021   1,787   1,464   1,983   1,075   1,268   2,021   1,787   1,464   1,983   1,075   1,268   2,021   1,787   1,464   1,983   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,0	ickerel (Yellow Pike) Round or Dressed isco (Lake Herring) Round or Dressed Round or Dressed Fillets Fillets	459 461 56 118 30	209 434 70 197 8	449 855 8 185 199
Section   Sect	ickerel (Yellow Pike) Round or Dressed  isco (Lake Herring) Round or Dressed  ake Trout Round or Dressed  Fillets  Found or Dressed  Round or Dressed  ke (Jackfish) Round or Dressed	459 461 56 118 30 210	209 434 70 197 8 131	449 855 8 185 199 194
1,275	ickerel (Yellow Pike) Round or Dressed  fillets	459 461 56 118 30 210	209 434 70 197 8 131	449 855 8 185 199 194 664
Dressed and Fillets   1,075   1,268   2,021   1,787   1,464   1,983	ickerel (Yellow Pike) Round or Dressed  Fillets isco (Lake Herring) Round or Dressed  Round or Dressed  Fillets  Fillets  Round or Dressed	459 461 56 118 30 210 141 506	209 434 70 197 8 131 140	449 855 8 185 199 194 664 1,028
1,787   1,464   1,983	ickerel (Yellow Pike) Round or Dressed  Fillets	459 461 56 118 30 210 141 506	209 434 70 197 8 131 140 198 32	449 855 8 185 199 194 664 1,028
OTAL - INLAND FISH (Frozen Fresh)	ickerel (Yellow Pike) Round or Dressed  Fillets	459 461 56 118 30 210 141 506 32 422 1,075	209 434 70 197 8 131 140 198 32 403	449 855 8 185 199 194 664 1,028 83
ECTION 3 - SEA AND INLAND FISH (Frozen Smoked)  od, Atlantic Fillets 650 747 1,637  od, Pacific Dressed 26 26  Fillets 28 44 42  Addock Dressed 103 122 244  Fillets 30 44 52  almon Fillets 228 221 37  obleye Dressed 790 954 1,336  obleye Dressed 19 17 40  obleye Dressed 19 17 40  Other All forms 81 71 120  OTAL - SEA AND INLAND FISH (Frozen Smoked) (4) 2,110 2,246 3,534	ickerel (Yellow Pike) Round or Dressed  Fillets	459 461 56 118 30 210 141 506 32 422 1,075	209 434 70 197 8 131 140 198 32 403 1,268	449 855 8 185 199 194 664 1,028 83 1,275 2,021
od, Atlantic     Fillets     650     747     1,637       od, Pacific     Dressed     36     26     26       Fillets     28     44     42       addock     Dressed     103     122     244       Fillets     30     44     52       almon     Eillets     228     221     37       oa Herring     Dressed     790     954     1,336       oldeye     Dressed     19     17     40       other     All forms     81     71     120       OTAL - SEA AND INLAND FISH (Frozen Smoked)     (4)     2,110     2,246     3,534	ickerel (Yellow Pike) Round or Dressed Fillets isco (Lake Herring) Round or Dressed Ake Trout Round or Dressed Fillets erch Round or Dressed R	459 461 56 118 30 210 141 506 32 422 1,075 1,787	209 434 70 197 8 131 140 198 32 403 1,268	449 855 8 185 199 194 664 1,028 83 1,275 2,021 1,983
Second	ickerel (Yellow Pike)	459 461 56 118 30 210 141 506 32 422 1,075 1,787	209 434 70 197 8 131 140 198 32 403 1,268	449 855 8 185 199 194 664 1,028 83 1,275 2,021 1,983
Second   S	ickerel (Yellow Pike)	459 461 56 118 30 210 141 506 32 422 1,075 1,787	209 434 70 197 8 131 140 198 32 403 1,268	449 855 8 185 199 194 664 1,028 83 1,275 2,021 1,983
## Addock Dressed 103 122 244 42	ickerel (Yellow Pike)	459 461 56 118 30 210 141 506 32 422 1,075 1,787 (3) 5,429	209 434 70 197 8 131 140 198 32 403 1,268 1,464	449 855 8 185 199 194 664 1,028 83 1,275 2,021 1,983 8,969
103   122   244   30   44   52   52   37   37   37   37   37   37   37   3	ickerel (Yellow Pike)	459 461 56 118 30 210 141 506 32 422 1,075 1,787  (3) 5,429	209 434 70 197 8 131 140 198 32 403 1,268 1,464 4,590	449 855 8 185 199 194 664 1,028 83 1,275 2,021 1,983 8,969
Salmon	ickerel (Yellow Pike)	459 461 56 1118 30 210 141 506 32 422 1,075 1,787 (3) 5,429	209 434 70 197 8 131 140 198 32 403 1,268 1,464 4,590	449 855 8 185 199 194 664 1,028 83 1,275 2,021 1,983 8,969
228 221 37 25	ickerel (Yellow Pike)	459 461 56 118 30 210 141 506 32 422 1,075 1,787 (3) 5,429	209 434 70 197 8 131 140 198 32 403 1,268 1,464 4,590	449 855 8 185 199 194 664 1,028 83 1,275 2,021 1,983 8,969
19   17   19   17   19   17   19   17   19   17   19   19	ickerel (Yellow Pike)	459 461 56 118 30 210 141 506 32 422 1,075 1,787  (3) 5,429	209 434 70 197 8 131 140 198 32 403 1,268 1,464 4,590	449 855 8 185 199 194 664 1,028 83 1,275 2,021 1,983 8,969
TAL - SEA AND INLAND FISH (Prozen Smoked)	ickerel (Yellow Pike)	459 461 56 118 30 210 141 506 32 422 1,075 1,787 (3) 5,429	209 434 70 197 8 131 140 198 32 403 1,268 1,464 4,590	449 855 8 185 199 194 664 1,028 83 1,275 2,021 1,983 8,969
OTAL - SEA AND INLAND FISH (Prozen Smoked)	ickerel (Yellow Pike)	459 461 56 118 30 210 141 506 32 422 1,075 1,787  (3) 5,429  650 36 28 103 30 228 790	209 434 70 197 8 131 140 198 32 403 1,268 1,464 4,590	1,637 26 42 2244 52 37
RAND TOTAL - ALL PORMS FRESH AND SMOKED PROZEN 60 515	ickerel (Yellow Pike)	459 461 56 118 30 210 141 506 32 422 1,075 1,787  (3) 5,429  650 36 28 103 30 228 790 19	209 434 70 197 8 131 140 198 32 403 1,268 1,464 4,590  747 26 44 122 44 221 954 17	1,637 26 42 2244 52 37 1,336
AND TOTAL - ALL FORMS FRESH AND SMOKED PROZEN 60.515 59.768	ickerel (Yellow Pike) Round or Dressed Fillets isco (Lake Herring) Round or Dressed Ake Trout Round or Dressed Fillets erch Fillets Round or Dressed Round or D	459 461 56 118 30 210 141 506 32 422 1,075 1,787  (3) 5,429  650 36 28 103 30 228 790 19 81	209 434 70 197 8 131 140 198 32 403 1,268 1,464 4,590  747 26 44 122 44 221 954 17	1,637 26 42 244 52 37 1,336 40
	ickerel (Yellow Pike) Round or Dressed Fillets isco (Lake Herring) Round or Dressed Ake Trout Round or Dressed Fillets erch Fillets Round or Dressed Round or D	459 461 56 118 30 210 141 506 32 422 1,075 1,787  (3) 5,429  650 36 28 103 30 228 790 19 81	209 434 70 197 8 131 140 198 32 403 1,268 1,464 4,590  747 26 44 122 44 122 44 221 954 17 71	1,637 26 42 224 42 224 40 1,028 83 1,275 2,021 1,983 8,969

⁽³⁾ Includes estimates of 60,000 lb.

⁽²⁾ Includes estimates of 790,000 lb.(4) Includes estimates of 145,000 lb.

#### Table 14 - Summary of Stocks of Salted Fish

with comparative holdings for last month and last year

KIND	October 31, 1952	OCTOBER 31, 1953	September 30,	1953
THE CATHER BY CO. L. C.		- thousand pounds	_	
ET-SALTED FISH (pickled or kench-cured) Cod	30 100	1		
Pollock	17,499	19,790	21,242	
Hake	1,706	3,143	3,485	
Other (haddock, cusk, etc.)	82	781 154	745	
		2.74	1,51	
RIED-SALTED FISH				
Cod, heavy-salted (hard-dried)	2,262	1,803	2,848	
" , slack-salted (hard-dried)	876	203	627	
", slack-salted (hard-dried)	10/	105	149	
* Gaspe cure (hard-dried)	104	42 988	130	
w w w (semi-dried)	753	183	1,072	
Pollock	995	819	594	
Hake	533	364	267	
Other	73	24	17	
NELESS SALIED FISH (fillets, etc.)				
Ged	346	438	400	
Other	81	67	50	
MAT ED STOU	bbl.	bbl.	bbl.	
CKLED FISH Herring, fat	521	1 575	1 101	
" bright	534	1,515	1,131	
* tropic	783 2,439 <del>1</del>	1,006	658	
scotch cure	45	2,277	1,937	
" vinegar cured	42	600	600	
" , " fillets	120	155	-	
Mackerel, spring	4,931 }	10,330	7,630	
summer	-	36	50	
" , " fillets	1,849	592	913	
" , fall	411	4	0/2	
Alerives	998 18,492 <del>1</del>	26,070	261	
ALGRITOD (),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10,4722	20,070	24,811	
	boxes	boxes	boxes	
LOATERS (hard-cured, smoked round herring)	305,095	333,394	317,248	
	October 20, 1952	OCTOBER 20, 1953	September 20,	1953
MINIMATOR AND CONFISH		- thousand pounds	-	
NEWFOUNDIAND - CODFISH	3,021	2,319	1,423	
dry small	31,471	26,278	17,205	
incompletely cured	1,102	671	787	
light salted saltbulk	1,233	138	906	
heavy salted saltbulk	1,036	60	1,990	
1.12				
UK - dry large	•		-	
dry smallincompletely cured				
heavy salted saltbulk	1,344	-	-	
DO ATION OF THE TRANSPORT AND CORP. MIDDE				
ABRADCE AND NEWFOUNDLAND SOFT CURE -	4,484	4,108	1,525	
semi-dry	1,821	503	232	
washed and pressed	101	274	-	
	3,127	2,880	3,151	
saltbulk			2 800	
saltbulk	-	62	47	

#### Table 15 - IMPORTS of Fishery Products

#### Eight Months to end of August

KIND AND COUNTRY OF ORIGIN	QUANTI	TY	VAL	UE 
ALIND AND COUNTRY OF CALLCULA	1953	1952	1953	1952
	- 1000 ]	lb		<b>*</b>
OTAL IMPORTS		,	5,401,861	3,666,359
TRESH AND FROZEN FISH	5,992	3,080	762,568	392,728
Cod and related species	152	118	19,375	18,438
U.S.A	149	118	18,889	18,438
Halibut	659	228	136,941	46.61/
U.S.A.	659	228	136,941	46,451
Salmon	261	72	87,439	24,705
Alaska	40	23	9,395	7,641
U _m S.A	221	49	78,044	17,064
Other	4.920	2.661	518,813	302.971
U.S.A	3,252	1,455	277,269	157,224
CURED FISH	1,382	1,397	186,436	188,536
Cod etc., wet-salted	11	35	759	7.576
U.S.A.	11	26	759	5,893
Herring, pickled	860	1.125	82,557	119.963
Netherlands	296	439	39,280	65,739
Norway	343	385	21,034	20,895
Other	511	237	103,120	60,997
U.S.A	138	35	21,112	7,424
CANNED FISH	• • •	• • •	1,225,826	1,004,004
Inchovies, sardines	1.170	927	695,228	551.187
Norway	802	527	513,851	354,117
Portugal	125	121	73,699	78,955
ilchards	-	17	96	2,904
U.S.A	-	17	-	2,904
Other	• • •	• • •	530,598	449,913
SHELLFISH	• • •	• • •	1,520,598	1,234,638
obsters, fresh	171	108	67.150	50 515
U.S.A	169	108	67,450 66,351	50,547
Dysters, fresh			225,658	207,208
U.S.A.	• • •	• • •	225,658	207,208
ther, fresh	***	• • •	17,625	19,070
Canned	• • •	• • •	1,209,865	957,813
TISCELLANEOUS	•••	• • •	1,706,433	846,453
feal	1,388	41	81,282	3,830
Thale and sperm oil	393	163	53.789	21,414
U.S.A	143	32	16,673	6,595
Dil, concentrated and for fortifying			207.621	105.302
off concentrated and for fortifying			123,930	83,392
U.S.A	• • •			
	• • •	• • •	506,131	108,265
U.S.A			506,131 857.610	108,265

#### Table 16 - EXPORTS of Fishery Products

#### Nine Months to end of September

KIND AND DESTINATION	QUANT	711	VAL	UE
	1953	1952	1953	1952
	- 1000 ]	.b	- \$ 10	00 -
OTAL EXPORTS	* * * * * * * * * * * * * * * * * * * *	*****	86,348	86,733
PRESH AND FROZEN (1)				
THOLE OR DRESSED	134,742	150,375	22,655	24,014
od, Atlantic:				
fresh, dressed	3,158	2,516	295	241
frozen, "	896	640	199	83
fresh, dressed	1,076	131	78	20
frozen. "	428	531	68	81
Maddock etc.: (2)	8,304	3.762	275	201
frozen, "	615	369	135	71
alibut:				·
fresh, dressed	4,398	4,635	1,155	1,232
frozen, "	7,756 33,379	7,886 52,908	2,126	2,217
lackerel	1,764	1,948	183	197
Salmon, Atlantic:				
fresh, whole or dressed	784	671	376	350
frozen, " "	579	504	301	293
fresh, whole or dressed	6,783	7,137	2,041	2,081
frozen, N N N	7,954	10,837	2,459	3,085
melts, fresh or frozen	3,365	2,067	837	549
ther seafish	12,533	11,457	1,515	1,391
(a) Total, seafish	93,772	107,999	12,468	12,729
	3.43	761	22	22
dels	141 706	164	125	23 85
erch	2,195	1,857	378	427
ickerel	8,685	9,372	2,193	2,777
ike	1,964	2,366	249	341
Sauger	2,002	2,463	351 342	615 251
turgeon	334 2.806	3,382	854	1,050
ullibee	150	981	20	102
Thitefish:		20.713	0.003	0.00/
fresh	12,888	12,541	3,791 912	3,886
frozen	2,990 6,109	5,764	950	900
ANIOT TIGORIMORDI TTOR	7,207	711-4		
b) Total, freshwater fish	40,970	42,376	10,187	11,285
TRESH AND FROZEN FILLETS (1)	65,594	61,576	15,660	15,899
Cod, Atlantic:				
fresh	3,902	4,506	711	902
frozen	20,113	22,172	3,400	4,241
laddock, etc (2)	20,693	17,091 9,731	4,458	3,990 3,368
Patfish	12,290	1,963	554	725
Antici agging intrace	-,	,,,,		
(a) Total, seafish fillets	58,616	55,466	12,952	13,226
Pickerel	4,164	2,728	1,750	1,503
ike	1,078	1,054	259	303
hitefish	596	1,070	175	337 530
Other freshwater fillets	1,500	1,258	524	0,50

⁽¹⁾ main market is U. S. A.

⁽²⁾ haddock, pollock, hake, cusk, rosefish, catfish

#### Table 16 - EXPORTS of Fishery Products - (continued)

NEWFOUNDLAND included

#### Nine Months to end of September

KIND AND DESTINATION	QUANT	ITY	VALI	UE
AIND AND DESITNATION	1953	1952	1953	1952
	- 1000	lb	- \$100	0 -
SMOKED FISH	7,287	9,845	990	1,515
Haddock	195	144	46	37
Herring, sea	5.844	7,892	649	976
Dominican Republic	2,496	2,085	246	244
Haiti	2,231	4,874	229	568
U.S.A	855	790	149	129
Cod fillets	1,141	1,683	259	458
Haddock etc., fillets	50	70	10	15
Other smoked fish	57	56	26	29
SALTED FISH	84,672	87,144	12,585	12,531
	(0.777	(0.555	0.700	0.00-
od, salted and dried	62,507	68,099	9.822	9,995
Barbados	2,052	1,900	244	188
Jamaica	10,395	8,123	1,692	1,153
Trinidad Leeward Windward Is	3,263 2,187	3,446 2,530	280	282
Brazil	~,201	2,788		496
Cuba	8,429	10,624	1,463	1,888
Dominican Republic	337	1,721	45	231
Italy	3,392	2,544	535	435
Portugal	3,718	6,163	593	788
Puerto Rico	19,906	21,123	2,965	2,861
U.S.A.	2,053	2,024	375	359
Cod, salted boneless	2,988	3,253	785	869
U.S.A.	2,615	2,746	681	734
Cod, wet-salted	3,832	5,323	340	472
U.S.A.	3,832	5,278	340	459
Haddock etc., salted and dried	7.860	5,551	1,206	880
British Guiana	149	62	21	9
Cuba	145	113	23	17
Dominican Republic	5,916	3,744	900	599
Puerto Rico	429	328	68	56
Haddock etc., salted boneless	136	127	24	26
derring, dry-salted	7,127	4,685	389	282
Other salted fish	222	106	19	7
PICKLED FISH	28,325	28,927	2,697	2,692
Alewives	7,229	6,881	454	472
Herring, sea	16,736	17.124	1,492	1.453
Jamaica	1,865	1,239	130	83
U.S.A. g	14,472	15,618	1,330	1,351
fackerel	3,749	4,218	489	461
Jamaica	2,324	2,678	305	248
U.S.A	862	873	105	146
Other pickled fish	611	704	262	306
Annar hreaten trem sessessessessessesses	011	704	202	200

#### Table 16 - EXPORTS of Fishery Products - concluded

#### Nine Monthes to end of September

KIND AND DESTINATION	QUANT	ETY .	VAL	JE
	1953	1952	1953	1952
	- 1000	lb	- \$1	000 -
ANNED FISH	45,186	30,710	12,749	7,418
erring, sea	613	1,542	93	234
Malaya	-	118	-	14
Belgium Congo	22 319	173	3 53	22 93
ardines	6,410	12,727	1.184	2,535
British Guiana	361 303	296 2,704	68	63 509
Cuba	358	943	63	176
U.S.A.	189	1,407	22	275
almon	38,040	16,342	11.445	4.620
Barbados	194	137	45	38
Belgium	6,096	4,726	1,629	1,418
Italy	1,851	1,460	444	345
Netherlands	1,213	424	308	110
U.D.A	10,313	3,371	3,283	1,057
ther canned fish	123	52	27	29
OLLUSCS AND CRUSTACEANS(1)	26,581	25,709	15,495	14,841
lams, fresh and frozen	3,908	2.772	810	561
In Shell	3,104	2,126	218 592	140
obsters, fresh and frozen	20,184	20,938	12,243	11,905
ther, fresh and frozen	1,368	554	623	196
Lobsters, canned	867	1,316	1,683	2,111
Belgium	26	14	59	24
U.S.A	652	1,036	1,269	1,675
ther shellfish canned	254	129	136	68
TISCELLANEOUS	• • •		3,517	7,823
eal	14,533	48,243	869	3,939
U.S.A	14,521	46,664	868	3,804
il, grayfish liver	21	54	10	22
U.S.A	•	53	-	19
il, other pharmaceutical	5,687	1,981	505	354
U.S.A	5,169	1,556	466	291
il, cod liver, crude	812	650	94	103
il, herring, industrial	286	20,592	43	1,742
il, seal	1,044	-	95	-
il, whale	3,376	1,827	247	170
ther oils	192	141	1 589	1 462
Other products	•••	•••	1,589	1,462

Table 17 - Index Numbers, Wholesale Prices of Fishery Products and Relevant Series, 1949 to 1953

	Fishery	Meat	Fowl	Salaries	Co	st of Living	
	Products Wholesale	Fresh Wholesale	Dressed Wholesale	Industrial Composite	Canada	U.S.A.	U.K.
			- 1935	to 1939 = 100			
1949 Average	257.3 260.7 283.3 279.8	297.6 337.7 423.1 343.6	210.2 199.3 262.0 194.5	303.7 321.8 389.5 426.0	160.9 166.5 186.0 187.5	169.1 171.9 185.6 189.8	142.1 146.6 160.1 174.8
1952 September October November December	258 • 4 257 • 1 254 • 6 260 • 6	319.3 291.5 295.2 297.0	177.7 180.7 195.8 195.8	442.7 452.2 455.8 459.5	186.5 185.0 184.8 184.2	190.8 190.9 191.1 190.7	175.4 176.9 176.7 178.0
1953 January February March April May June July August September	265.1 264.1 264.4 257.4 253.1 253.9 257.1 258.9 259.4	308.9 298.1 296.3 290.9 297.7 319.9 303.2 298.4 283.0	201.8 216.9 228.9 247.0 234.9 234.9 241.0 198.8	428.7 441.1 445.0 444.4 450.0 460.9 468.9 471.4 475.3	(a) 115.7 115.5 114.8 114.6 114.4 114.9 115.4 115.7 116.2	(a) 113.9 113.4 113.6 113.7 114.0 114.5 114.7 115.0 115.2	(a) 104.4 104.7 105.4 106.4 106.6 106.6 105.7

Table 18 - Prices Received by Fishermen as at October 15, 1953 and 1952

(cents per pound as landed)

	1953	1952	1953	1952	1953	1952	1953	1952	1953	1952
Reporting Point		Cod (m	arket)			Hali	lbut		Ha	ıke
	Insl	nore	off	shore	Med	ium	Chi	cken		
North Sydney Halifax Yarmouth Souris Caraquet Grand River St. John's, Nfld Ramea	3 42 3 2 3 2 2 4 2 2 1	45 5 4 3 3 2 2 2 2 2	3 3 3 3 2 2 2 4 2 2 4 2 2	3 3 3 3 3 3 4 2 2 4 2 2	28	40 28 - - 15 15	23	23 - - 15 15		1 2 1 1 -
		Haddock	(large)		Herr	ing	Rose	fish	Lobs	ter
North Sydney Halifax Yarmouth Souris Caraquet Grand River St. John's, Nfld. Ramea	5555542 33	6 6 5 5 5 5 3 2	4 5 5 5 4 2 3 3	55555 5555 5755 5755 5755 5755 5755 57	112	2 1½ -	2 2 2 2 2	2 1/2 2 1/4 2 2 1/4		0 0 0

#### Table 19 - Mid-month Wholesale Prices, October, 1953

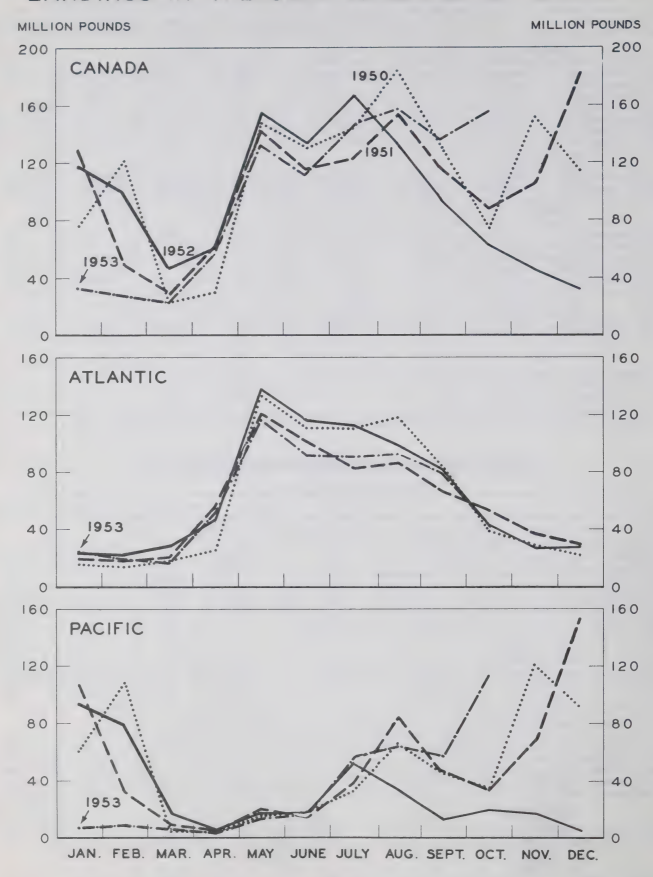
	unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
ATLANTIC						
Cod fillets, fresh, not packaged	lb.	.210	.262	.294		
Cod fillets, frozen, not packaged	99	.182	.237	.244		
Cod fillets, frozen, packaged	11	.195	.232	268	.277	
Cod fillets smoked	**	.238	.305	.344	.347	_
Haddock fillets, fresh	99	.312	.371	.406	=	-
Herring, kippered	64	.178	.229	.249	.253	gra .
Mackerel, frozen, round	11	.141	.155	.171	-	
Smelts, frozen, No. 1	91	-	•373	.307	-	-
ATLANTIC CANNED						
Lobster, Fancy Grade	48 <del>-1</del> 8	41.62	43.00	42.22	42.30	44.75
Sardines, smoked, in vegetable oil	100-3gs	(a) 8.47	(a) 8.37	(a) 8.16	(a) 8.80	(a) 9.06
PACIFIC						
Halibut, frozen, 10 to 60 lb. headless						
and dressed	lb.	-	.366	•350	•337	.236
Salmon, frozen, Red Spring over 14 1b.						
headless and dressed	11	-	-	-	•397	.420
Salmon, frozen, Coho, headless and						
dressed	10	-	-474	.504	.407	•344
Lingcod, fresh	99	-	-	-	-	.126
PACIFIC CANNED						
Salmon, Sockeye, grade A	48-ls	19.06	18.38	17.84	18.00	17.05
Salmon, Pink, grade A	99	9.80	9.71	9.61	9.58	8.75
INLAND						
Whitefish, fresh	lb.	-	.383	•347	-	_
Whitefish, frozen	"	-	.317	.223	.187	601
Lake Salmon-Trout, fresh	27	-	•470	.486	600	-

⁽a) Based on a new price sample, therefore not comparable with prices published prior to February, 1953

Table 20 - Retail Prices as at First Business Day of October, 1953

	unit	Ha	lifax	M	ontreal		Toronto	V	ancouve
ATLANTIC									
Cod fillets, fresh or frozen, not packaged	lb.	Rev.	.348	R	.412		.428		-
Cod fillets, frozen, packaged	99		800		800	R	•347		-
Cod fillets, smoked	99		.387	R	.455		.520		.510
Finnan Haddie	91		-	R	.490		.515		.500
Haddock fillets, fresh	99	R	.467	R	.526		.580		01
Herring, kippered	99		.290	R	•397		•374		•345
Mackerel, frozen	99		-	-	.300	R	.298		000
Smelts, frozen, No. 1	99		-		•493		-477		
Salmon steaks, fresh or frozen	99		-	R	.677		-		-
ATLANTIC CANNED									
Lobster, Fancy Grade, net wt. 6 oz	tin		.965	R	.946		.903	R	.966
Sardines, smoked, in vegetable oil, 3 oz. flat	99		.091		.088		.091		.096
PACIFIC									
Salmon steaks, fresh or frozen:-									
(a) Coho	lb.		.730	R	.670	R	.742		.467
(b) Spring	99		-				-		.572
(c) Silverbright	99		-		-	R	•550		000
Lingcod, fresh	99				-		400	R	.292
Halibut steak, fresh	84		.616	R	.670	1	.755		1000
Halibut steak, frozen	97		-		GH CH		.645	R	.432
PACIFIC CANNED									
Salmon, Sockeye, grade A, 8 oz. flat	tin	R	.461		.423		.398	R	.399
Salmon, Fancy Pink, 8 oz. flat	89	R	.232	R	.225		.226		.221
INLAND									
Whitefish, fresh	lb.		-		.600	R	.566		
Lake Salmon-Trout, fresh	91		-		.663	R	.757		••

### LANDINGS IN THE SEA FISHERIES OF CANADA



### LANDINGS IN THE SEA FISHERIES OF CANADA CONTINUED MILLION POUNDS MILLION POUNDS 8 0 8 0 COD-ATLANTIC 6 0 6 0 4 0 40 20 1953 20 0 0 2 0 2 0 LOBSTER-ATLANTIC 16 16 12 12 8 8 4 4 1953 0 8 0 8 0 SALMON-PACIFIC 6 0 6 0 40 40 20 20 FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. JAN.

#### REVUE MENSUELLE

DE

## LA STATISTIQUE DES PÊCHERIES CANADIENNES

OCTOBRE 1953

Au CANADA (sans Terre-Neuve), les débarquements de poissons de mer, en OCTOBRE, se sont établis à 155,029,000 livres évaluées à \$4,818,000. Par rapport au mois d'octobre 1952, le volume et la valeur de ce mois-ci sont supérieurs de 139.5 et de 38.4 p. 100.

Au cours des dix premiers mois de l'année, les débarquements ont atteint 978,810,000 livres d'une valeur de \$56,664,000. C'est une diminution de 11.4 et de 1.6 p. 100 sur la période correspondante de l'année dernière.

Sur la COTE DE L'ATLANTIQUE, la prise a été de 41,812,000 livres, évaluées à \$1,551,000, soit un volume et une valeur inférieurs respectivement de 5.6 et de 16.3 p. 100 à octobre 1952.

Les chiffres de janvier-octobre comparés à ceux de l'an dernier (entre parenthèses, la différence de pourcentage) se sont établis à \$29,075,000 contre \$29,372,000 (1.0 p. 100). Grâce à l'augmentation des prix unitaires, la prise du homard continue d'être la pêche la plus lucrative.

Sur la COTE DU PACIFIQUE, la prise et sa valeur, établies à 113,217,000 livres et à \$3,267,000, ne peuvent souffrir la comparaison avec celles d'il y a un an, que la grève des pêcheurs au filet s'étant prolongée jusqu'au 20 de ce mois. Toutefois, d'après les rapports reçus, la prise de hareng en octobre aurait enregistré un record.

Au cours de la période des dix mois, le total cumulatif des débarquements et de leur valeur s'est établi respectivement à 978,810,000 livres et à \$56,664,000. Celui du saumon atteignait 179,476,000 livres contre 137,737,000 et \$21,094,000 contre \$18,793,000.

Les EXPORTATION de poisson et de produits du poisson, durant les neuf premiers mois de 1953, ont été évaluées à \$86,348,000, léger fléchissement de 0.4 p. 100 sur le chiffre correspondant de 1952.

Rédigé à la Section des pêcheries

Division de l'industrie et du commerce



DOMINION BUREAU OF STATISTICS

Industry and Merchandising Division

**OTTAWA** 

24-002

Published by Authority of the Rt. Hon. C. D. Howe, Minister of Trade and Commerce

Yol. 7, No. 11

Price 30 cents (\$2 per year)

# MONTHLY REVIEW OF CANADIAN FISHERIES STATISTICS

NOVEMBER 1953

During NOVEMBER the sea-fishermen of CANADA (not including Newfoundland) caught 139,383,000 pounds of fish worth \$3,347,000, as compared to 45,126,000 pounds valued at \$2,488,000 landed in the same month of 1952.

For the first eleven months of this year the catch and catch value were 1,115,026,000 lb. and \$60,034,000 -- lower by 3.0 p.c. and 1.0 p.c. respectively than the comparable figures for last year.

The ATLANTIC COAST catch -- 32,709,000 lb. worth \$1,548,000 -- was higher by 18.0 and 7.2 p.c. respectively than in November, 1952.

In the eleven months under review landings and landed values were -- with last year's figures and the percentage differences in brackets -- 656,578,000 (749,968,000 lb, - 12.5 p.c.) and \$30,646,000 (\$30,816,000, - 0.6 p.c.). Of the major fisheries lobsters alone showed a substantial gain in value even though the catch itself was lower.

The PACIFIC COAST catch -- 106,674,000 lb. worth \$1,799,000 -- was much higher than that taken in November, 1952. The 72 p.c. increase was accounted for by a larger herring catch, which amounted to almost 50,000 tons and was valued at \$1,244,000.

Cumulative landings and landed values for the eleven-month period were 458,448,000 lb. and \$29,388,000. Salmon totals were 184,882,000 lb. and \$21,550,000 as against 146,873,000 lb. and \$19,574,000 in the same period of last year. The fall season herring catch to the end of November was the highest on record.

EXPORTS of fish and fish products during the first ten months of 1953 amounted to \$95,386,000, a decline of 2.3 p.c. from the comparable total for 1952.

> Prepared in the Fisheries Section of the Industry and Merchandising Division

#### SEA FISHERIES

#### (NEWFOUNDLAND not included)

#### Table 1 - Landings and Landed Values

		LANI	INGS			VALU	E S			
SPECIES	NOVEM	BER	TOTALS	TO DATE	NOVEM	BER	TOTALS TO	DATE		
	1953	1952	1953	1952	1953	1952	1953	1952		
ATLANTIC		- 1000	1b			- \$1000	\$1000 -			
Cod	10,034 4,596 646 2,788 576 96 5,442 1,129 811 315 831 	8,112 4,536 818 2,811 1,019 66 2,835 1,054 1,190 712 896 1 505 58 732 301 1,907 142 20	174,396 53,261 29,341 25,785 22,789 4,042 29,259 10,926 150,019 37,042 17,259 26,020 1,443 5,604 3,320 5,489 36,597 14,704 7,184 1,436 662	224,431 49,657 25,449 25,578 12,270 3,940 29,656 9,179 176,986 54,288 23,046 38,170 1,602 3,375 3,185 5,038 38,346 16,679 7,730 997 366	327 222 9 44 15 27 162 34 17 9 43 - 10 334 19 112 68 1	290 238 13 50 27 16 98 37 24 18 61 90 - 7 282 14 113 66	4,904 2,329 463 387 573 975 887 324 1,422 607 666 179 587 814 1,079 180 12,570 653 452 582 13	7,05 2,40 46 50 35 96 99 32 1,75 87 29 71 59 88 21 9,89 67 42		
Totals, ATLANTIC	32,709	27,715	656,578	749,968	1,548	1,444	30,646	30,81		
PACIFIC										
Gray Cod Lingcod Sablefish Rockfish Soles Soles Other Flatfish Herring	225 162 25 23 4 119 38 99,487	248 257 81 82 6 604 22 5,323	2,870 2,829 1,281 400 24,063 5,673 197 220,893	4,364 4,161 1,340 893 23,488 14,282 547 186,959	11 15 3 1 1 7 1	10 23 11 2 1 33 1 89	121 184 143 13 3,527 276 3 2,672	18 36. 14. 3. 3.956 80 1. 3.156		
Sockeye	19 21 12 96 1 5,255 2	10 146 34 15 128 8,801	34,836 9,275 4,087 459 20,652 61,329 53,944 300	30,869 10,217 2,329 502 19,622 51,259 31,792 283	2 4 2 2 12 9 434	2 29 4 2 18 - 726 Ø	7,678 2,134 521 58 2,904 4,477 3,750 28	7,71 2,14 27 6 2,90 4,10 2,34		
Salmon Totals	5,406	9,136	184,882	146,873	456	781	21,550	19,57		
Other Estuarial Crabs Clams Oysters Other Shellfish	349 110 72 596 58	157 90 276 1,087 42	3,159 2,870 4,082 4,122 1,127	2,904 1,933 6,087 5,486 764	10 12 2 28 8	5 10 8 62 8	97 306 114 235 147	17/ 21 20 33: 12		
Totals, PACIFIC	106,674	17,411	458,448	400,081	1,799	1,044	29,388	29,28		
TOTALS - CANADA	139,383	45,126	1,115,026	1,150,049	3,347	2,488	60,034	60,09		

PACIFIC

OTHER FLATFISH - flounders, skate

OTHER SHELLPISH - abalone, shrimps, prawns, squid

Ø less than 500

- nil

OTHER ESTUARIAL - eulachons, smelts, sturgeon, sea-bass or -perch, octopus

... not available

#### NEWFOUNDLAND (1)

#### Table 2 - Estimated Landings and Landed Values, 1953

			LANDI	INGS (	2)		VALUES	}
SPECIES	NOVEMBER			TOTALS TO DATE		NOVEMBE	ir.	TOTALS TO DATE
			*000	lb.			- \$'000	) =
Cod Haddock Pollock Hake Catfish Rosefish Halibut Flounders and Greysole Turbot Herring	(3)	6,729 1,366 - 14 1,893 1 2,459 135 4,972			317,609 12,188 25 11 316 27,201 372 21,369 901 39,343	, i	9 0 0 9 5 5 0	6,905 380 9 9 564 66 484 61 314
Mackerel		1,386 4 212			5,286 4,331 3,101 25,758	7	7 - 1 8	280 1,109 707 314
TOTALS		19,180		dade de Series III	457,811	42	24	11,193

⁽¹⁾ NOT included in Table 1.

Table 3 - Disposition of Catch, 1953

(in percentages of quantity landed)

SPECIES	TOTALS TO DATE	SPECIES	TOTALS TO DATE
	p.c.		p.c.
COD		POLLOCK	
Fresh, dressed	•47	Frozen, fillets	100.00
" , fillets	•43		
rozen, dressed	ø		
* , fillets	14.55	HAKE	
Smoked, fillets	•19	Frozen, fillets	•
Salted, light	(1) 63.49	Non-food uses	100.00
* , heavy	17.62		
Pickled, split	2.85		
" , fillets	.10	CATFISH	
Canned	•09	Frozen, fillets	99.40
Non-food uses	.21	Non-food uses	•60
HADDOCK			
resh, fillets	•36		
rozen, dressed	.02	Do come of	
" , fillets	93•57	ROSEFISH	07 21
" , smoked, fillets .	•04	Frozen, fillets	97.31 2.69
Non-food uses	6.01	Non-food uses	2.09

⁽²⁾ Figures for cod, haddock, pollock, hake, catfish and halibut represent weights in "gutted, head on" state. All other species shown in "round" weight.

⁽³⁾ Includes a small quantity of haddock, hake and pollock used for salting.

#### SEA FISHERIES

#### NEWFOUNDLAND (1)

#### Table 3 - Disposition of Catch (concluded)

(in percentages of quantity landed)

SPECIES	TOTALS TO DATE	SPECIES	TOTALS TO DATE		
	p.c.		p.c.		
HALIBUT		HERRING			
Fresh, dressed	34.34	Kippered	.88		
Frozen, dressed	33.91	Pickled, round	.15		
" fillets	31.75	w split	8.83		
•		" dressed	(2) 18.07		
FLOUNDERS & GREYSOLE		" fillets	(2) 26.20		
Frozen, fillets	83.73	" Scotch cured	.62		
Non-food uses	16.27	Non-food uses	45.25		
THE DAME					
TURBOT	300.00				
Pickled	100.00				
SALMON					
Fresh or frozen	86.57	LOBSTERS			
Canned	8.48	In shell	95.84		
Pickled	4.91	Canned	3.12		
Smoked	•04	Mortality and shrinkage	1.04		

#### Table 4 - Output of By-products, 1953

#### Eleven months to end of November

BY-PRODUCT	UNIT	YFITMAUO
TAL		
Whitefish	lb.	3,998,807
Rosefish	*	2,845,418
Herring	99	2,350,845
<u>L</u>		
Cod liver, refined	gal.	86,563
Rosefish	₩	14,236
Herring	**	84,147
THER		
Homogenised fish	lb.	4,799,340
Cod tongues and cheeks	W	40,452
Preserved cod livers	17	1,343,269
Codfish skins	W	96,521

NOT included in Table 9.
 Includes an unknown percentage of "vinegar-cured".

#### Table 5 - Landings and Landed Values - ATLANTIC #

SPECIES	NOVEMBER				ELEVEN MONTHS TO END OF NOVEMBER			
	QUANTITY		VALUE		QUANTITY		VALUE	
	1953	1952	1953	1952	1953	1952	1953	1952
	10	00 lb.	\$10	000	1000	lb.	\$1	000
				NEW BR	RUNSWICK			
Cod	503 100	456 313	14	14	19,120	24,192	409	55
ollock	50	287	1	20	3,095 6,252	2,277 3,452	132	12
lake	61	134	î	2	6,163	3,790	76	5
Rosefish and Catfish	1	8	ø	ø	654	277	15	
lalibut	-	-	-	-	11	4	2	
laice	377	318	9	11	7,203	7,731	159	25
Other Flatfish	12	22	ø	1	295	155	9	
derring	186	489	6	14	52,389	83,763	438	74
ardines	290	712	8	18	32,734	52,666	497	83
fackerel	-	-	-	•	2,870	3,711	104	11
lewives	-	-	-	-	22,400	33,336	127	22
Salmon	57.0	03.6		-	649	688	266	32
ther Estuarial	1,045	216	51 8	39	3,402	1,981	533 82	37
obsters	765	706	291	1 272	3,290 <b>8,328</b>	2,617 9,856	2,706	2,63
lams and Quahaugs	219	211	12	n	9,845	8,646	462	38
ysters	818	1,095	53	73	4,253	4,313	280	27
Scallops	6	23	2	12	203	238	92	11
Other Shellfish	4	1	Ø	ø	75	24	2	
fotals - New Brunswick	4,949	5,004	462	492	183,231	243,717	6,490	7,19
				NOVA S	COTIA			
3-3	0.056	( (= 1	000 1	015	100 001		0 501	
laddock	8,056 4,176	4,047	270	245 211	107,731	142,143	3,574 2,101	5,05 2,23
ollock	596	531	8	9	23,087	21,995	364	39
lake and Cusk	2,570	2,544	40	46	15,508	17,960	254	35
losefish and Catfish	537	1,008	14	27	21,922	11,822	554	34
lalibut	96	66	27	16	3.874	3.841	934	93
Plaice	4,565	2,405	138	83	18,802	20,400	619	69
ther Flatfish	1,117	1,032	34	36	10,599	9,013	315	32
lerring	228	388	4	6	46,406	46,218	689	75
Bardines	25	-	1	-	4,024	1,433	96	2
lackerel	826	866	43	60	9,541	10,382	388	52
lewives	-	1	-	ø	3,578	4,824	52	7
almon	138	120	17	21.	267	214 278	117	9
melts	138	120	17	21.	297 3,320	3,185	1,079	5 88
ther Estuarial	9	42	1	6	769	1,254	52	8
obsters	92	26	43	10	18,508	17,857	7,034	4,83
lams and Quahaugs	149	52	6	2	2,323	4,317	111	16
ysters	255	188	13	10	710	829	42	4
Scallops	200	107	65	48	1,180	741	466	34
Other Shellfish	13	4	1	ø	79	140	4	
otals - Nova Scotia	23,648	20,101	925	836	340,539	365,083	18,891	18,20

#### ATLANTIC

OTHER FLATFISH - yellowtail, witch, flounders, skate

OTHER ESTUARIAL - shad, caplin, tomcod, sea-bass or -perch, sturgeon

OTHER SHELLFISH - crabs, mussels, winkles

#### SEA FISHERIES

#### Table 5 - Landings and Landed Values - ATLANTIC (concluded) #

	NOVEMBER				ELEVEN MONTHS TO END OF NOVEMBER			
SPECIES	QUANTITY		VALUE		QUANTITY		VALUE	
	1953	1952	1953	1952	1953	1952	1953	1952
	1000	1b.	\$10	00	1000 lb. \$1000			
	PRINCE EDWA				ARD ISLAND			
od	167	931	4	31	3,030	1 3,433	75	1 97
addock	320	176	16	7	2,149	1,138	96	53
ollock	-	-		-	2	2	ø	
ake	124	121	2	2	3,904	3,674	54	93
laice	433	81	13	3	2,634	967	95	33
ther Flatfish		=	-	1	32	11	ø	
erring	44	50	1	- 1	5,481	4,373	49	4.
ackerel	5	30	ø	1	1,369	1,111	47	3
lewives	_	-		•	42 I	10 2	9	
nelts	212	104	17	17	776	409	89	6
ther Estuarial	30	3	1	g	149	24	8	
baters	-	2	-	-	6,997	8,462	2,047	1.89
ams and Quahaugs	-	38		1	2,114	3,229	71	9
vatera	802	624	. 46	30	2,221	2,588	130	10
callops	4	12	1	6	53	18	24	
ther Shellfish	ø	15	ø	ø	47	151	1	
otals - Prince Edward Island	2,141	1,347	101	71	31,001	29,602	2,786	2,517
	QUEBEC							
od	1,308	889	39	28	44,515	54,663	846	1,339
addock		-	-	-	3	5	ø	1
ake	33	12	1	9	210	154	3	
sefish	38	3	1	9	213	171	4	
libut	,=	-	-	-	157	95	39	2
aice	67	31	2	1	620	558	14	1
her Flatfish	-	2/0	- /	-	-	- (-0	-	-
rring	353	263	6	3	45,743	42,632	246	21.
rdines	-	-	-	-	284	189	14 127	1
lmon	-	-		-	3,479 526	7,842 698	204	298 293
elts	64	65	10	13	1,129	707	146	10
her Estuarial	6	02	9	13	1,129	1,143	38	3
bsters		-			2,764	2,171	783	53
.ams	100	-	1	-	422	487	9	2
her Shellfish	2	-	ø	-	461	51	6	1
otals - Quebec	1,971	1,263	60	45	101,807	111,566	2,479	2,898

#### # - NOT including Newfoundland

#### Table 6 - Supplementary Landings - ATLANTIC #

#### Eleven months to end of November

	UNIT	QUANTITY	VALUE - \$		UNIT	QUANTITY	VALUE - \$
Livers - Cod	cwt.	35,219 945 889 12,026	58,293 33,416 21,354 27,715	Hair seals	no. cwt.	51,749 895 221,134 9,030	24,256 274,276 9,030
				TOTAL VALUE REPORTED			448,340

### Table 7 - Output of By-products - ATLANTIC #

#### Eleven months to end of November

BY-PRODUCTS	UNIT	QUANTITY	BY-PRODUCTS	UNIT	QUANTITY
Cod:-			Herring:-		
cheeks, etc., frozen	cwt.	_	scales	cwt.	4,977
napes	11	_	meal	ton	49711
livers, fresh	11	513	offal meal	II	244
livers, canned	CS.	275	offal	11	ZA,A,
tongues, fresh	cwt.	24	fertilizer	11	_
tongues, canned	CB.	75	101011101		_
tongues, salted	bbl.	1	Herring oil:-		
roe, frozen	cwt.		No. 2	gal.	405
roe, canned	cs.		offal	RaT.	
skins	cwt.	29	Ollal		8,745
liver meal	ton	350	Lobster:-	}	
offal meal	1100	10.084			2 651
offal	н		tomalley, canned	CS.	3,654
OTTAL		9,083	paste or spread, canned		8,095
od liver oil:-			Other:-		
sun-rotted, untanked	gal.	10,372	livers, fresh	cwt.	60
steam-refined, crude	H	67,234	roe, fresh	н	-
destearinated, medicinal	19	13,123	offal meal	ton	2,104
non-destearinated, medicinal	11	7,595	offal	11	2,299
tanked	н	94	kelp meal	11	-
tanked, crude, alkali	И	9,148	fertilizer	11	25
offal oil	W	-			
body oil	11	-	Other oils:-		
			sun-rotted untanked	gal.	1,220
alibut:-			steam-refined, crude	M. Garre	908
livers, fresh	cwt.	12	body	W	115,114
oil, steam-refined, crude	gal.	98	offal	99	2,070
orri productorriori cruso	POT.	,	Oligi		2,070

^{# -} NOT including Newfoundland

#### Table 8 - Inspections of Pickled Fish - ATLANTIC #

#### Eleven months to end of November

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the co-operation of the officers of the Eastern Division of the Federal Department of Fisheries, and of the Fisheries Division, Provincial Bureau of Statistics, Quebec.

	TOTALS	TO DATE		TOTALS TO DAT	
	1953	1952		1953	1952
	- 100	0 lb		- 1000	lb
Herring Pickled, split:- fat bright tropic	508 908 1,941 60	361 594 1,208	Mackerel Pickled, split:- spring summer fall no. 4	3,730 304 31 155	2,873 28 63 82
Pickled, headless:- fat	44 39 1	20 31 7,040 258	Pickled, filleted:- choice spring summer fall no. 4	305 141	1,167 680 15
standard  no. 4  Digby Chicks  Boneless, smoked:-	560 97	2,116 34 121	Alewives Pickled:-		
choice (Class A)standard	459 104	910 104	standard	7,331 415	11,012

^{# -} NOT including Newfoundland

#### SEA FISHERIES

#### Table 9 - Disposition of Catch #

as indicated by fish buyers and processors (in percentages of quantity landed)

SPECIES	TOTALS TO DATE		SPECIES	TOTALS TO DATE		
W 200 2000	1953	1952	1	1953	1952	
	p.c.	p.c.		p.c.	p.c.	
ATLANTIC			ATLANTIC			
OD .			HALIBUT			
Fresh, dressed	4.5	5.6	Fresh, dressed	92.5	89.9	
" , filleted	13.8	13.6	" , filleted	0.3	1.3	
Frozen, dressed	0.7	0.7	Frozen, dressed	2.2	4.3	
" , filleted	17.7	23.8	" , filleted	5.0	4.5	
Smoked, dressed	0.1	0.1 6.9	Salted	•	•	
Salted green	5•4 34•6	35.2				
m , dried	20.8	11.8	HERRING			
n , boneless	1.9	1.8	Fresh, round	25.6	26.3	
Canned	0.5	0.5	Prozen, round	2.8	2.9	
			Kippered	1.0	2.3	
			Vinegar-cured	3.5	3.0	
ADDOCK	21.0	10.0	" " , filleted	8.7	7.5	
Fresh, dressed	14.3	13.9	Pickled	5.1	3.1	
" , filleted	33.8 0.6	39.0	filleted	0.3 14.0	14.6	
Frozen, dressed	47.2	42.8	Salt, smoked (bloaters)	1.5	2.	
Smoked, dressed	1.3	1.8	Canned (incl. snacks)	1.9	3.8	
" , filleted	1.7	0.5	Non-food uses	35.6	33.	
Salted, green	0.6	0.6				
Canned	0.4	0.1				
Salted, dried	0.1	-	SARDINES			
			Fresh and salted	41.2	45.6	
OLLOCK			Canned	56.1	50.6	
Fresh, dressed	13.7	11.7	Non-food uses	2.7	3.8	
" , filleted	2.0	3.8				
Frozen, dressed filleted	1.5 3.0	2.3	MACKEREL			
Pickled, filleted	5.0	7.4	Fresh, round	23.5	21.4	
Smoked, filleted	0.9	1.0	" , filleted	1.1	1.3	
Salted, green	62.1	62.2	Frozen, round	11.1	19.9	
" , dried	14.5	12.5	Kippered	-		
w , boneless	0.2	0.2	Pickled	35.5	29.1	
Canned	0-4	0.7	" , filleted	6.0	17.4	
Non-food uses	1.7	-	Canned	3.7 19.1	9.6	
AKE AND CUSK			100. 2004 2005	-,		
Fresh, dressed	17.9	17.9				
" , filleted	5.5	5.8	LOBSTERS			
Frozen, dressed	- 4	0.1	In shell	51.7	48.	
" filleted	2.6 0.2	2.8	Meat Canned	22.2 26.1	30.	
Smoked, dressed	3.0	4.6	odined	20.01	500.	
Salted, green	38.2	42.0				
n , dried	9.1	6.0	CLAMS AND QUAHAUGS			
Canned	21.4	20.8	In shell	31.3	12.	
Non-food uses	0.2	-	Meat	41.4	36 .:	
Salted, boneless	1.9	-	Canned	26.5	50.0	
OSEFISH AND CATFISH			Non-food uses	8.0	1.	
Fresh, dressed	3.4	5.9				
" , filleted	4.8	7.6				
Frozen, dressed		1.0				
" , filleted	91.2	84.7	OYSTERS			
Smoked, dressed	0.4	0.6	In shell	94.1	81.	
" , filleted	-	0.1	Meat	1.2	2.	
Salted, green	0.2	0.1	Canned	4-7	16.0	

#### Page 9 November 1953

#### NEW HRUNSWICK

#### Table 10 - Landings and landed values

NOVEMBER		NOVEMBER				ELEVEN MONTHS TO END OF NOVEMBER					
MAUQ	TITY	VALUE		VALUE SPECIES		QUANTITY		VALUE			
1953	1952	1953	1952		1953	1952	1953	1952			
CI	rt.				С	wt.					
21	31	370	340	Pickerel (Yellow Pike)	234	234	3,045	3,499			
-	-	-	-	Suckers	80	64	554	519			
-		•		Alewives	82,167	31,105	83,307	54,559			
•	-	-	-	Bass	124	151	3,550	4,26			
-	•	•	•	Shad	2,882	1,791	25,031	12,751			
•	-	-	-	Selmon	478	291	23,114	14,38			
10	•	100	-	Eels	505	216	5,400	1,534			
-	-	-	-	Sturgeon	41	35	1,230	775			
	•	-		Other	4	9	210	22:			
31	31	470	340	TOTALS	86,515	33,886	145,441	92,458			

#### ONTARIO

#### Table 11 - Landings and landed values

Published with the co-operation of the Fish and Wildlife Division of the Department of Lands and Forests of Ontario.

	OCTO	BER			TEN	MONTHS TO	END OF OCT	OBER		
QUANT	VIITY VALUE		QUANTITY		UE	SPECIES	QUAN	TITY	VAL	UE
1953	1952	1953	1952		1953	1952	1953	1952		
*000	lb.	\$10	000		*000	1b.	\$ '0	00		
579	659 76	145	264	Whitefish	5,373	5,184	1,672	2,001		
16	55	6	11 22	Lake Herring	193	532 313	61	101		
488 1,702	427 974	98 170	107 146	Pickerel (Yellow Pike)	2,809 5,825	3,004 3,198	702 624	858 596		
6 306	28 239	g 31	4 36	Sauger Perch	139	308 1,573	16 235	65 378		
169 100	233 145	51 10	70 17	Lake Trout Pike (Jackfish)	1,366	1,538	506 65	539 84		
15	11	15	12	Sturgeon	113	127	119	133		
148 32	129 80	6	3	Suckers	1,235 381	1,307 573	49 81	43 116		
224 400	74 250	22 37	15 13	White Bass	1,004 3,514	917 2.495	146 271	181		
4,289	3,380	606	734	TOTALS	25,238	21,812	4,666	5,380		

#### MANITOBA

#### Table 12 - Landings and landed values

Published with the co-operation of the Game and Fisheries Branch, Department of Mines and Natural Resources, Manitoba.

OCTOBER			TEN MONTHS TO END OF OCTOBER					
QUAN	TITY	VALUE		SPECIES	QUAN	TI TY	VA	LUE
1953	1952	1953	1952		1953	1952	1953	1952
1000	lb.	\$10	000		100	0 lb.	\$ "	000
73 1,694 87 614 110 374	68 1,185 125 1,100 205 999	20 256 7 49 3 12	15 154 5 88 6 25	Whitefish	4,821 8,129 674 2,425 1,926 1,971	4,516 7,602 556 3,513 2,072 2,760	611 1,241 87 167 129 127	799 1,212 66 409 120
2,952	3,682	347	293	TOTALS	19,946	21,019	2,362	2,702

#### Table 13 - Summary of Cold Storage Stocks of Frozen Fish (1)

with comparative holdings for last year and last month

ECTION 1 - SEA FISH (Frozen Fresh)	DECEMBER 1, 1953 PRELIMINARY	November 1, 1953 Revised	December 1 1952
		- thousand pounds -	-
od, Atlantic Dressed	152	249	1 297
Fillets	3,288	3,908	6,967
od. Pacific Dressed	881	1,107	1,536
Fillets and Steaks	438	436	775
addock Dressed	114	101	186
Fillets	1,511	1,238	1,400
alibut, Atlantic Dressed	127	135	) 261
Fillets	20	8	()
alibut, Pacific Dressed	9,416	10,634	7,825
Fillets and Steaks	1,441	1,551	
erring, Atlantic Round	6,184	7,253	7,379
erring, Pacific Round	1,010	938	298
ackerel Round or Dressed	773	1,141	) 1,424
Fillets	45	86	
osefish (Ocean Perch) Fillets	1,333	1,645	1,107
almon, Atlantic	159	185	173
almon, Chum Dressed	5,865	6,239	2,919
Fillets and Steaks	677	1,262	1,047
Coho Dressed	2,984	4,058	4,137
Fillets and Steaks	607	637	647
Pink Dressed	467	621	) 291
Fillets	-	•	
Spring, Red Dressed	610	885	1.463
Fillets	-	-	-
Spring, White Dressed	852	1,084	) 220
Fillets	-	-	
Spring, Pink Dressed	322	233	with Not
Fillets	-	-	Classified
Steelhead	97	157	58
Not Classified	123	128	598
SALMON TOTALS	12,763	15,469	11,553
	12,705	1),407	44,777
hellfish (Lobsters, Clams, Oysters)ther Sea Fish Dressed or Fillets	534 7,829	668 6,869	503 7,344
OTAL - SEA FISH (Frozen Fresh)	(2) 48,794	53,436	48,855
ECTION 2 - INLAND FISH (Frozen Fresh)			
lue Pickerel Round or Dressed	84	74	104
ickerel (Yellow Pike) Round or Dressed	361	469	448
Fillets	1,064	491	756
	96	56	6
isco (Lake Herring) Round or Dressed			
	1		1113
ake Trout Round or Dressed	101	120	113
isco (Lake Herring) Round or Dressed  Round or Dressed  Fillets	101	120 27	156
ake Trout Round or Dressed  Fillets erch Round or Dressed	101 35 176	120 27 216	156 231
ake Trout	101 35 176 98	120 27 216 142	156 231 545
Round or Dressed  Fillets  erch	101 35 176 98 477	120 27 216 142 506	156 231 545 979
Round or Dressed Fillets  Erch	101 35 176 98 477 38	120 27 216 142 506 32	156 231 545 979 58
Round or Dressed Fillets Round or Dressed	101 35 176 98 477 38 649	120 27 216 142 506 32 423	156 231 545 979 58 1,640
Round or Dressed  Fillets  Round or Dressed	101 35 176 98 477 38 649 938	120 27 216 142 506 32 423 1,086	156 231 545 979 58 1,640 1,802
Round or Dressed Fillets Round or Dressed All forms	101 35 176 98 477 38 649 938 1,337	120 27 216 142 506 32 423 1,086 1,709	156 231 545 979 58 1,640 1,802 1,673
Round or Dressed Fillets Round or Dressed All forms Round or Dressed Round	101 35 176 98 477 38 649 938 1,337	120 27 216 142 506 32 423 1,086	156 231 545 979 58 1,640 1,802
Round or Dressed Fillets Round or Dressed Allibse Round or Dressed Round o	101 35 176 98 477 38 649 938 1,337	120 27 216 142 506 32 423 1,086 1,709	156 231 545 979 58 1,640 1,802 1,673
Round or Dressed Fillets Round or Dressed Re (Jackfish) Round or Dressed R	101 35 176 98 477 38 649 938 1,337 (3) 5,654	120 27 216 142 506 32 423 1,086 1,709	156 231 545 979 58 1,640 1,802 1,673
Round or Dressed Fillets Round or Dressed Rec (Jackfish) Round or Dressed	101 35 176 98 477 38 649 938 1,337 (3) 5,654	120 27 216 142 506 32 423 1,086 1,709	156 231 545 979 58 1,640 1,802 1,673 8,511
Round or Dressed Fillets Round or Dressed Rec (Jackfish) Round or Dressed	101 35 176 98 477 38 649 938 1,337 (3) 5,654	120 27 216 142 506 32 423 1,086 1,709 5,321	156 231 545 979 58 1,640 1,802 1,673 8,511
Round or Dressed Fillets Round or Dressed	101 35 176 98 477 38 649 938 1,337 (3) 5,654	120 27 216 142 506 32 423 1,086 1,709 5,321	156 231 545 979 58 1,640 1,802 1,673 8,511
Round or Dressed Fillets Round or Dressed Fillets	101 35 176 98 477 38 649 938 1,337 (3) 5,654	120 27 216 142 506 32 423 1,086 1,709 5,321	1,56 231 545 979 58 1,640 1,802 1,673 8,511
Round or Dressed Fillets Round or Dressed Rec (Jackfish) Round or Dressed Fillets Fillets Fillets	101 35 176 98 477 38 649 938 1,337 (3) 5,654	120 27 216 142 506 32 423 1,086 1,709 5,321	1,417 35 34 1,417 35 34 217
Round or Dressed Fillets Round or Dressed Fillets Fillets Fillets Round or Dressed Fillets	101 35 176 98 477 38 649 938 1,337 (3) 5,654 557 21 24 104 52 204 767	120 27 216 142 506 32 423 1,086 1,709 5,321	1,66 231 545 979 58 1,640 1,802 1,673 8,511
Round or Dressed Fillets Round or Dressed Re (Jackfish) Round or Dressed Fillets Fillets Fillets Fillets Round or Dressed Fillets	101 35 176 98 477 38 649 938 1,337 (3) 5,654 557 21 24 104 52 204 767 11	120 27 216 142 506 32 423 1,086 1,709 5,321 735 36 29 104 33 229 860 19	1,66 231 545 979 58 1,640 1,802 1,673 8,511 1,417 35 34 217 87 39
Round or Dressed Fillets Round or Dressed	101 35 176 98 477 38 649 938 1,337 (3) 5,654 557 21 24 104 52 204 767	120 27 216 142 506 32 423 1,086 1,709 5,321	1,56 231 545 979 58 1,640 1,802 1,673 8,511 1,417 35 34 217 87 39 1,241
Round or Dressed Fillets Round or Dressed Fillets Fillets Round or Dressed Fillets Fillets Round or Dressed Fillets Fillets Fillets Round or Dressed Fillets Fillets Round or Dressed Fillets Fillets Fillets Fillets Fillets Round or Dressed Fillets	101 35 176 98 477 38 649 938 1,337 (3) 5,654 557 21 24 104 52 204 767 11	120 27 216 142 506 32 423 1,086 1,709 5,321 735 36 29 104 33 229 860 19	1,56 231 545 979 58 1,640 1,802 1,673 8,511 1,417 35 34 217 87 39 1,241 32
Round or Dressed Fillets Round or Dressed Recke (Jackfish) Round or Dressed Fillets F	101 35 176 98 477 38 649 938 1,337 (3) 5,654 557 21 24 104 52 204 767 11 61	120 27 216 142 506 32 423 1,086 1,709 5,321 735 36 29 104 33 229 860 19 88	1,66 231 545 979 58 1,640 1,802 1,673 8,511 1,417 35 34 217 87 39 1,241 32 218

⁽¹⁾ Summarized from the D.B.S. "MONTHLY COLD STORAGE HOLDINGS OF FISH."
(3) Includes estimates of 200,000 lb.

⁽²⁾ Includes estimates of 935,000 lb.
(4) Includes estimates of 115,000 lb.

## Table 14 - Summary of Stocks of Salted Fish

with comparative holdings for last month and last year

KIND	November 30, 1952	NOVEMBER 30, 1953	October 31, 1953
		- thousand pounds -	
WET-SALTED FISH (pickled or kench-cured)			
Cod	14,227	18,792	19,790
Pollock Hake	1,516	3,146	3,143
Other (haddock, cusk, etc.)	1,338	821 87	781
Ollor (Issuedor, Outre, Outre, Services)	43	0/	154
RIED-SALTED FISH			
Cod, heavy-salted (hard-dried)	2,906	2,527	1,803
w, w (semi-dried)	2,099	691	203
, slack-salted (hard-dried)	-	421	105
M Gaspe cure (hard-dried)	22	62	42
" (semi-dried)	330	253 250	988 183
Pollock	780	1,019	819
Hake	473	372	364
Other	23	25	24
ONELESS SALTED FISH (fillets, etc.)			
Ced	353	598	438
Other	86	199	67
TOW TO THE	bbl.	bbl.	bbl.
ICKLED FISH	110	2 002 1	3 63 6
Herring, fat	449	1,201	1,515
* , bright tropic	854 2,768	1,326 ± 5,330	1,006 3,597
scotch cure	2,700	5,550	29271
" , vinegar cured	_	650	600
m , m fillets		147	155
Mackerel, spring	3,354	11,826	10,330
* , summer	-	38	36
" , " fillets	2,305	525	592
M , fall	223	-	4
" , " fillets	1,164	92 24,686	214 26,070
Alerdves	18,136	24,000	20,070
FOATTONO (hand ampleed mound hamming)	boxes 255,576	boxes	boxes
MOATERS (hard-cured, smoked round herring)	200,070	351,844	333,394
	November 20, 1952	NOVEMBER 20, 1953	October 20, 1953
NEW TRAINING AND CONFICU		- thousand pounds -	
NEWFOUNDLAND - CODFISH	2 (22	2 133	2.210
HORE - dry large	3,609	3,111 31,816	2,319 26,278
dry smallincompletely cured	28,827	1,028	671
light salted saltbulk	31	82	138
heavy salted saltbulk	1,978	60	
		_	
ANK - dry large			
dry smallincompletely cured			
heavy salted saltbulk	1,008	-	
APPOARCE OF NEW PROCESSION AND CORPORATION			
ABRADOR AND NEWFOUNDLAND SOFT CURE -	4,884	5,760	4,108
ordinary	1,249	1,000	503
washed and pressed	378	330	274
saltbulk	2,788	6,108	2,880
hard-dry		1,381	62
TOTALS - NEWFOUNDLAND	45,722	50,616	44,256

#### Table 15 - IMPORTS of Fishery Products

## Nine Months to end of September

KIND AND COUNTRY OF ORIGIN	QUANTI'	TY	VALUE	; 
AIRD AND COUNTRY OF CALCULA	1953	1952	1953	1952
	- 1000 1	b		
TOTAL IMPORTS	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	6,188,066	4,641,51
PRESH AND FROZEN FISH	6,581	6,919	875,328	857,44
Cod and related species	152	136	19,375	21,60
U.S.A	149	136	18,889	21,60
Halibut	710	230	151,361	46.75
U.S.A.	710	228	151,361	46,59
Salmon	326	72	110,431	24,78
Alaska	40	23	9,395	7,67
U.S.A	286	49	101,036	17,11
ther	5.393	6.481	594.161	764.30
U.S.A	3,545	1,566	325,373	169,21
CURED FISH	1,604	1,727	219,017	237,40
Cod etc., wet-salted	11	41	818	8,46
U.S.A	11	31	818	6,77
derring, pickled	1.040	1,398	107,273	153.98
Netherlands	423	602	58,146	88,03
Norway	367	403	23,669	22,61
Other	553	288	110.926	74.95
U.S.A	141	38	22,757	8,47
CANNED FISH	•••	•••	1,368,575	1,151,39
Anchovies, sardines	1.330	1.089	787.802	647.70
Norway	897	628	573,673	423,60
Portugal	162	157	94,139	94,54
Pilchards	-	17	-	2,90
U.S.A.	-	17	-	2,90
Other	• • •	•••	580,773	500,78
SHELLFISH	•••	•••	1,768,210	1,406,05
Lobsters, fresh	356	188	132,694	83,96
U.S.A.	354	188	131.595	83,96
ysters, fresh			243.962	229.11
U.S.A.	***	•••	243,962	229,11
Other, fresh	•••		18,297	25,11
Canned	•••	•••	1,373,257	1,067,86
VISCELLANEOUS	•••	•••	1,956,936	989,21
feal	1,388	41	81,282	3,830
Thale and sperm oil	710	170	99,142	22,62
U.S.A.	146	39	16,994	7,80
Dil, concentrated and for fortifying	***		231.008	119.540
U.S.A.	•••	•••	141,346	89,03
Other oils	•••	• • •	570,382	130,529
Other products	•••	•••	975.122	712,690
U.S.A	•••	•••	849,477	640,986

## Table 16 - EXPORTS of Fishery Products

KIND AND DESTINATION	QUANT	111	VALU	)F:
	1953	1952	1953	1952
	- 1000 ]	b	- \$ 100	00 -
OTAL EXPORTS	• • • • • • • • • • • • • • • • •		95,386	97,643
TRESH AND FROZEN (1)				
WHOLE OR DRESSED	156,485	168,080	25,380	26,659
Cod, Atlantic:				
fresh, dressed	3,624	2,703	340	262
Cod, lingcod etc., Pacific:	1,039	694	234	95
fresh, dressed	1,196	156	85	23
frozen, "	484	671	77	103
fresh dressed	10,357	4,919	306	233
frozen, "	627	441	136	85
fresh, dressed	4,689	4,926	1,252	1,344
frozen, " lerring, sea	8,272	8,782	2,263	2,465
derring, sea	40,448	58,816 2,409	497 273	749 246
almon, Atlantic:				
fresh, whole or dressed	786 667	672 551	378 356	350 318
Salmon, Pacific:	· i			
fresh, whole or dressed	10,123	8,854	2,499	2,373
frozen, " " "	9,743 3,728	11,887	2,956 928	3,376
ther seafish	12,835	11,852	1,584	1,474
(a) Total, seafish	111,099	120,778	14,164	14,157
Gels	275	388	49	60
ake Herring	762	359	133	110
erch	2,375	2,133	405	469
ike	9,834 2,132	10,711 2,613	2,403	3,066 378
auger	2,192	2,933	383	711
turgeon	386	297	396	287
rout	3,118	3,787	958 24	1,178
Mitefish:	1,0	2,000	and the second	204
fresh	14,073	13,591	4,150	4,247
frozen	3,212 6,857	3,154 6,333	977 1,062	900 992
b) Total, freshwater fish	45,386	47,302	11,216	12,502
resh and frozen fillets (1)	74,403	69,224	17,733	17,860
Cod, Atlantic:		1 000	700	0.0
fresh	4,298	4,928 24,931	790 3,783	985 4,724
laddock, etc	23,504	18,441	5,027	4,299
latfish	13,627	11,378	4,240	3,892
ther seafish fillets	1,835	2,263	632	821
a) Total, seafish fillets	65,508	61,941	14,472	14,721
ickerel	5,215	3,390	2,148	1,799
ike	1,198	1,196	294	341
Whitefish	1,800	1,169	196 623	368 631
THE THESHWADER TITLEDS				
(b) Total, freshwater fillets	8,895	7,283	3,261	3,139

⁽¹⁾ main market is U. S. A.

⁽²⁾ haddock, pollock, hake, cusk, rosefish, catfish

KIND AND DESTINATION	QUANT	TTY	VAL	UE
ATIO AND DESTINATION	1953	1952	1953	1952
	- 1000	1b	- \$100	0 -
SMOKED FISH	8,121	10,676	1,101	1,686
laddock	214	157	50	41
derring, sea	6,526	8,539	726	1,100
Dominican Republic	2,725	2,131	266	250
Haiti	2,513	4,982	254	581
U.S.A	992	1,257	177	251
od fillets	1,252	1,822	284	493
Haddock etc., fillets	69	96	13	21
Other smoked fish	60	62	28	31
SALTED FISH	94,380	99,291	14,116	14,615
od, salted and dried	69,888	77.008	10.974	11.490
Barbados	2,280	2,123	268	215
Jamaica	11,836	9,983	1,921	1,441
Trinidad Leeward Windward Is	3,466	3,737	511 316	549 317
Brazil	2,464	2,833 2,788	510	496
Cuba	9,413	12,054	1,632	2,160
Dominican Republic	400	1,756	62	235
Italy	5,153	2,786	817	474
Portugal	3,718	6,163	593	788
Puerto Rico	21,393	23,751	3,225	3,286
U.S.A.	2,874	3,428	528	636
od, salted boneless	3,778	4,383	995	1,190
U.S.A.	3,348	3,790	877	1,032
Cod, wet-salted	4,675	6,347	421	563
U.S.A.	4,674	6,302	421	550
addock etc., salted and dried	8,506	6,577	1,289	1,047
British Guiana	169	72	23	10
Cuba	144	120	23	18
Dominican Republic	6,372	4,276	959	687
Puerto Rico	490	631	77	108
Maddock etc., salted boneless	161	185	28	36
derring, dry-salted	7,127	4,685	389	282
Other salted fish	245	106	20	7
PICKLED FISH	30,633	33,965	2,958	3,191
Ulewives	7,980	8,084	507	548
Herring, sea	17,361	19.475	1.542	1,654
Jamaica	2,032	1,454	142	97
U.S.A.	14,922	17,612	1,367	1,524
lackerel	4.545	5,620	596	661
Jamaica	2,609	3,519	345	354
U.S.A	1,355	1,379	170	233
Other pickled fish	747	786	313	328
Lange Lange van sassassassassassassassas	171	100	) · )	المار

## Table 16 - KXPORTS of Fishery Products - (concluded)

KIND AND DESTINATION	QUANT	ITY	VALU	Œ
	1953	1952	1953	1952
	- 1000	lb	- \$10	000 -
CANNED FISH	49,043	38,453	13,841	9,269
Herring, sea	667	1,596	100	242
Malaya	•	118	-	14
Belgium Congo	22	173	3	22
U.S.A	323	468	54	94
Sardines	6,711	14.552	1,235	2,802
British Guiana	369	309	69	66
Belgian Congo	303	3,110	54	568
U.S.A.	358 189	1,036	63	191 298
				·
Salmon	41,542	22,179	12,479	6,189
Barbados	195	137	46	38
Belgium Italy	6,828	5,822	1,828	1,709
Netherlands	1,851	1,460	444	345 179
U.S.A.	11,577	7,264	3,713	2,128
Other canned fish	123	126	27	36
MOLLUSCS AND CRUSTACEANS(1)	27,436	26,354	16,097	15,441
Clams, fresh and frozen	4,243	2,849	867	596
In Shell	3,400	2,158	243	142
Shucked	843	691	624	454
obsters, fresh and frozen	20,465	21,379 620	12,589	12,344 222
Lobsters, canned	915	1,372	1,806	2,207
Belgium	26	16	59	28
U.S.A	696	1,075	1,382	1,739
ther shellfish canned	292	134	163	72
ISCELLANEOUS	• • •	• • •	4,160	8,922
Meal	17,936	48,874	1,095	3,980
U.S.A	17,520	47,294	1,064	3,845
Dil, grayfish liver	21	54	10	23
U.S.A.	-	54	-	19
Dil. other pharmaceutical	6,402	2,244	565	375
U.S.A	5,824	1,775	519	270
	819	713	95	110
Oil, cod liver, crude	622	20,600	68	1,743
Oil, herring, industrial	1.044	2,712	95	226
Oil, whale	4,402	3,508	324	276
Other oils	255	391	69	84
Other products	• • •	• • •	1,839	2,10

Table 17 - Index Numbers, Wholesale Prices of Fishery Products and Relevant Series, 1949 to 1953

		Fishery	Meat	Fowl	Salaries	Co	st of Living	
		Products Wholesale	Fresh Wholesale	Dressed Wholesale	Industrial Composite	Canada	U.S.A.	U.K.
				- 1935	to 1939 - 100	•		
					(a)		1 1	
949	Average	257.3	297.6	210.2	100.0	160.9	169.1	142.1
950	Average	260.7	337 • 7	199.3	106.0	166.5	171.9	146.6
951	Average	283.3	423.1	262.0	125.6	186.0	185.6	160.1
.952	Average	279.8	343.6	194.5	140.3	187.5	189.8	174.8
952	October	257.1	291.5	180.7	148.9	185.0	190.9	176.9
	November	254.6	295.2	195.8	150.1	184.8	191.1	176.
	December	260.6	297.0	195.8	151.3	184.2	190.7	178.0
						(b)	(b)	(b)
953	January	265.1	308.9	201.8	141.6	115.7	113.9	104.
	February	264.1	298.1	216.9	145.6	115.5	113.4	104.
	March	264.4	296.3	228.9	147.0	114.8	113.6	105.4
	April	257.4	290.9	247.0	146.7	114.6	113.7	106.
	May	253.1	297.7	234.9	148.2	114.4	114.0	106.0
	June	253.9	319.9	234.9	151.5	114.9	114.5	106.6
	July	257.1	303.2	241.0	154.5	115.4	114.7	106.6
	August	258.9	298.4	198.8	155.3	115.7	115.0	105.9
	September	259.4	283.0	198.8	157.0	116.2	115.2	105.
	October	260.9	278.0	204.8	158.5	116.7	115.4	105.7

Table 18 - Prices Received by Fishermen as at November 15, 1953 and 1952

(cents per pound as landed)

	1953	1952	1953	1952	1953	1952	1953	1952	1953	1952	
Reporting Point		Cod (ma	arket)			Hal	ibut		Hake		
	Inshore		Offshore		Medium		Chicken				
North Sydney Halifax Yarmouth Souris Caraquet Grand River St. John's, Nfid Ramea	312 4 3 2 3 2 2 2 2 2 2	3te 4 3te 3 3 3 3 2 2 2	3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 3 3 3 3 3 3 2 2	28-18	28 15 15	23-20	23 23 - - 15 15	1 2-1½ 1½ 1 -	1 1 2 1 ⁸ / ₄ 1	
		Haddock	(large)		Herr	ing	Rosefish		Lobster		
North Sydney Halifax Yarmouth Souris Caraquet Grand River St. John's, Nfld	5亩 5亩 5亩 3	6 5 5 5 5 5 7 3 3	4 5 5 5 4 3 3	5音 5音 5 5 5 7 3音	-	-	-	21	-	-	

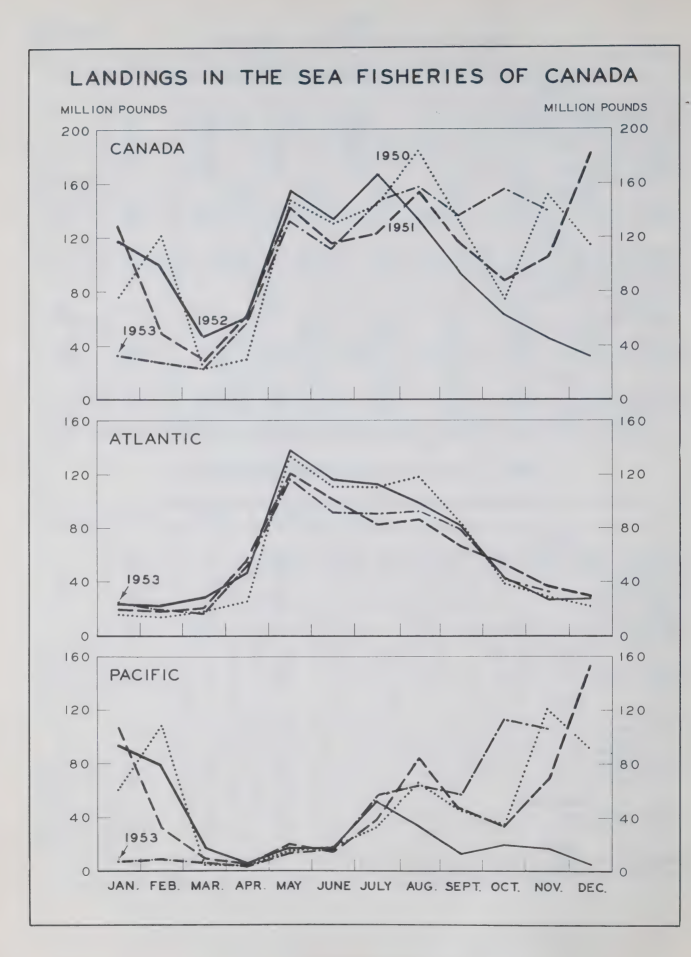
## Table 19 - Mid-month Wholesale Prices, November, 1953

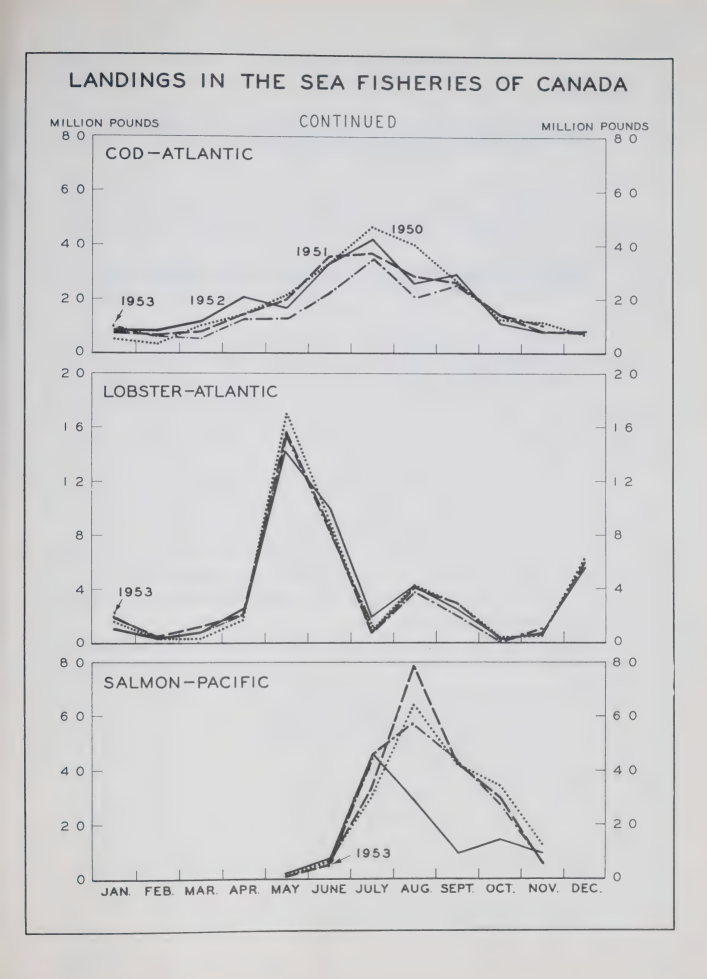
	unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
ATLANTIC						
Cod fillets, fresh, not packaged	16.	.215	.275	•294		
Cod fillets, frozen, not packaged		.185	02/7		•	•
Cod fillets, frozen, packaged	M .	214	•239	•243 •263	.283	
Cod fillets smoked	97	.238	•305	•347	•353	
Haddock fillets, fresh	99	•315	.382	.410	•490	
Herring, kippered	99	.178	.231	.249	.253	
Mackerel, frozen, round	-	141	.159	.171	•~//	
Smelts, frozen, No. 1	99		•360	.302		
ATLANTIC CANNED						
Lobster, Fancy Grade	48-28	41.62	43.00	42.80	42.38	44.75
Sardines, smoked, in vegetable oil	100-3	(a) 8.47	(a) 8.44	(a) 8.16	(a) 8.80	(a) 9.05
PACIFIC						
Halibut, frozen, 10 to 60 lb. headless						
and dressed	lb.	-	•350	•347	•330	.244
Salmon, frozen, Red Spring over 14 1b.	17					
headless and dressed	"	-	-	-	•403	.432
Salmon, frozen, Coho, headless and			100			
dressed		•	-478	•492	.430	•352
THECOG, ILean		-	-	-	•	.128
PACIFIC CANNED						
Salmon, Sockeye, grade A	48-le	18.50	18,00	17.18	16.90	16.18
Salmon, Pink, grade A	W 85	9.80	9.71	9.61	9.60	8.75
		/***	/-/-	/***	/***	
INLAND						
Whitefish, fresh	16.		.383	•350	-	-
Whitefish, frozen	**	-	.310	.221	.187	-
ake Salmon-Trout, fresh	91		•473	•513		

⁽a) Based on a new price sample, therefore not comparable with prices published prior to February, 1953

Table 20 - Retail Prices as at First Business Day of November, 1953

	unit	Halifax	Montreal	Toronto	Vancouver
ATIANTIC					
Cod fillets, fresh or frozen, not packaged	lb.	.348	.412	-432	
Cod fillets, frozen, packaged	99		-	•353	
Cod fillets, smoked	m	.387	•455	.521	.508
Finnan Haddie	**	-	•490	-524	.492
Haddock fillets, fresh	97	.467	•526	.588	-
Herring, kippered	97	•290	•397	•374	-345
Mackerel, frozen	87	-	•300	.298	-
Smelts, frozen, No. 1	**	.465	•493	-477	-
Salmon steaks, fresh or frozen	**	-	•693	-	-
ATLANTIC CANNED					
Lobster, Fancy Grade, net wt. 6 oz	tin	.984	•954	.907	1.006
Sardines, smoked, in vegetable oil, 32 oz. flat	W	.091	•088	.091	.096
PACIFIC					
Salmon steaks, fresh or frozen:-					
(a) Coho	lb.	-	.670	•749	•500
(b) Spring	99	-	-	-	•580
(c) Silverbright	*	-	-	•550	
Lingcod, fresh	99	-	-	-	.292
Halibut steak, fresh	#	.622	-	•759	-
Halibut steak, frozen	#	-	.630	.642	-438
PACIFIC CANNED					
Salmon, Sockeye, grade A, 8 oz. flat	tin	.461	.421	•393	•394
Salmon, Fancy Pink, 8 oz. flat	99	.231	.226	.226	.219
INLAND					
Whitefish, fresh	lb.	-	-	.571	-
Lake Salmon-Trout, fresh	97	-	-	.774	-





## REVUE MENSUELLE

DE

# LA STATISTIQUE DES PÊCHERIES CANADIENNES

NOVEMBRE 1953

Au CANADA (sans Terre-Neuve), les débarquements de poissons de mer, en NOVEMBRE, se sont établis à 139,383,000 livres évaluées à \$3,347,000 par rapport à 45,126,000 livres et à \$2,488,000, le mois correspondant de 1952.

Au cours des onze premiers mois de l'année, les débarquements ont atteint 1,115,026,000 livres d'une valeur de \$60,034,000. C'est une diminution de 3 et de 1 p. 100 sur la période correspondante de l'année dernière.

Sur la COTE DE L'ATLANTIQUE, la prise a été de 32,709,000 livres, évaluées à \$1,548,000, soit un volume et une valeur supérieurs respectivement de 18 et de 7.2 p. 100 à novembre 1952.

Les chiffres de janvier-novembre comparés à ceux de l'an dernier (entre parenthèses, la différence de pourcentage) se sont établis à 656,578,000 livres contre 749,968,000(12.5 p. 100) et à \$30,646,000 contre \$30,816,000 (0.6 p. 100). Des principales pêches, seule, celle du homard a enregistré une forte augmentation de valeur tout en diminuant de volume.

Sur la COTE DU PACIFIQUE, la prise et sa valeur, établies à 106,674,000 livres et à \$1,799,000, sont considérablement supérieures à celles de novembre 1952. Le gain, évalué à 72 p. 100, est dû à une pêche plus forte de hareng, qui s'élève à presque 50,000 tonnes, d'une valeur de \$1,244,000.

Au cours de la période des onze mois, le total cumulatif des débarquements et de leur valeur s'est établi respectivement à 458,448,000 livres et à \$29,388,000. Celui du saumon a atteint 184,882,000 livres et \$21,550,000 contre 146,873,000 livres et \$19,574,000. Jusqu'à la fin de novembre, la prise de hareng avait enregistré un record en automne.

Les EXPORTATIONS de poisson et de produits du poisson, durant les dix premiers mois de 1953, ont été évaluées à \$95,386,000, fléchissement de 2.3 p. 100 sur le chiffre correspondant de 1952.

Rédigé à la Section des pêcheries

Division de l'industrie et du commerce



# DOMINION BUREAU OF STATISTICS Industry and Merchandising Division OTTAWA

24-002

Published by Authority of the Rt. Hon. C. D. Howe, Minister of Trade and Commerce

Vol. 7, No. 12

Price 30 cents (\$2 per year)

# MONTHLY REVIEW of

# CANADIAN FISHERIES STATISTICS

## DECEMBER 1953

In DECEMBER landings and landed values in the sea-fisheries of CANADA (not including Newfoundland) amounted to 104,626,000 lb. and \$3,831,000 as compared to 31,474,000 lb. valued at \$3,461,000 caught in December, 1952.

For the year 1953 the catch and catch value were 1,223,699,000 lb. and \$63,877,000 -- higher by 3.6 and 0.5 p.c. respectively than the comparable figures for 1952.

The ATLANTIC COAST catch -- 23,864,000 lb. worth \$2,730,000 -- was lower by 11.6 and 17.5 p.c. respectively than in December, 1952.

Landings and landed values for the whole of 1953 were -- with the previous year's figures and percentage differences in brackets -- 684,489,000 lb. (776,973,000 lb., - ll.2 p.c.) and \$33,388,000 (\$34,125,000, - 2.2 p.c.). The lobster fishery, sustained by higher prices, was more remunerative in all four Atlantic provinces than in 1952.

The PACIFIC COAST catch -- 80,762,000 lb. worth \$1,101,000 -- was much higher than that taken in December, 1952. The autumn herring fishery was the biggest on record, amounting to approximately 136,928 tons.

Landings and landed values for 1953 were -- with the previous year's totals and percentage differences in brackets -- 539,210,000 lb. (404,550,000 lb., + 33.3 p.c.) and \$30,489,000 (\$29,433,000, + 35.9 p.c.). The total salmon catch -- 184,916,000 lb. valued at \$21,558,000 -- was 25.8 p.c. bigger and 10.1 p.c. more valuable to the fisherman than in 1952.

EXPORTS of fish and fish products during the first eleven months of 1953 amounted to \$105,728,000, a drop of 2.4 p.c. from the comparable total for 1952.

Prepared in the Fisheries Section of the Industry and Merchandising Division

#### SEA FISHERIES

#### (NEWFOUNDLAND not included)

#### Table 1 - Landings and Landed Values

		LAND	INGS			VALU	ES	
SPECIES	DECIM	BER	TOTALS 1	O DATE	DECEM	BER	TOTALS TO	DATE
	1953	1952	1953	1952	1953	1952	1953	1952
TLANTIC		- 1000	lb			- \$1000	-	
od	6,721	8,179	182,856	232,610	229	305	5,137	7,35
laddock	4,683	5,198	58,074	54,855	208	282	2,537	2,6
ollock	295	389	29,703	25,838	3	7	466	4
lake and Cusk	1,004	1,068	26,814	26,646	13	19	400	5
losefish and Catfish.	645	662	22,971	12,932	17	18	590	3
lalibut	49	44	4,121	3,984	13	10	989	9
laice	2,354	2,905	33,888	32,561	71	101	959	1,0
ther Flatfish	948	646	11,958	9,825	27	22	351	. 3
derring	100	281	149,961	177,267	1	7	1,423	1,7
Sardines	061	220	37,067	54,508	200	6 8	683	8
dackerel	261	137	17,481	23,183 38,170	17	-	179	9 2
lewives			26,020	1,602	_		588	7
Salmon	596	621	6,232	3,996	62	114	881	7
Swordfish	7,0	022	3,320	3,185	-	-	1,079	8
Other Estuarial	411	368	5,867	5,406	12	16	192	2
Lobsters	5,341	5,582	42,005	43,928	2,015	2,311	14,585	12,2
Clams and Quahaugs	249	365	15,050	17,044	13	17	666	6
Oysters	137	229	7,388	7,959	8	11	460	4
Scallops	67	110	1,593	1,107	21	55	603	5
Other Shellfish	3	1	674	367	Ø	Ø	13	
Totals, ATLANTIC	23,864	27,005	684,489	776,973	2,730	3,309	33,388	34,1
PACIFIC								
ray Cod	244	143	3,114	4,507	12	6	133	1
ingcod	56	64	2,885	4,225	5	6	189	3
Sablefish	18	5	1,299	1,345	2 2	1	145	1
lockfish	32	30	24,063	923	-		3 527	
Soles	170	114	5,843	14,396	10	8	3,527	3,9 8
ther Flatfish	30	12	227	559	1	ø	4	
erring	78,505	2,538	299,398	189,497	981	43	3,653	3,2
Sockeye	-		34,836	30,869		_	7,678	7.7
Spring, Red	26	16	9,301	10,233	7	4	2,141	2,1
pring, White	6	4	4,093	2,333	i	1	522	
teelhead	-	1	459	503	-	ø	58	
oho	-	ø	20,652	19,622	-	Ø	2,904	2,9
ink	-	-	61,329	51,259	-	-	4,477	4,1
hum	-	77	53,944	31,869	-	7	3,750	2,3
ther	2	ø	302	283	ø	Ø	28	
almon Totals	34	98	184,916	146,971	8	12	21,558	19,5
Other Estuarial	333	166	3,492	3,070	10	3	107	1
rabs	75	65	2,945	1,998	8	8	314	2
lams	317	558	4,399	6,645	7	16	121	2
ysters	835	605	4,957	6,091	40	36	275	3
ther Shellfish	113	71	1,240	835	15	12	162	1
otals, PACIFIC	80,762	4,469	539,210	404,550	1,101	152	30,489	29,4
		31,474	1,223,699	1,181,523	3,831	3,461	63,877	63,5

PACIFIC

OTHER FLATFISH - flounders, skate

OTHER SHELLFISH - abalone, shrimps, prawns, squid

Ø less than 500

OTHER ESTUARIAL - eulachons, smelts, sturgeon, sea-bass or -perch, octopus

... not available

#### NEWFOUNDLAND (1)

## Table 2 - Estimated Landings and Landed Values, 1953

SPECIES			LANDI	NGS	(2)	VALUES			
DIECTED.	DECEMBER		TOTALS TO DATE		DECEMBER	TO	TALS TO DATE		
		-	*000	lb.	•	-	<b>\$</b> *000		
od	(3) 2	,284			319,893	49		6,955	
laddock	2	,182			14,313	71		448	
Pollock		-			25	•		ø	
ake		-			11			Ø	
atfish		3			318	g	<b>S</b>	10	
osefish	1	,764			28,925	34		598	
alibut		1			373	g	<b>S</b>	66	
lounders & Greysole	1	,131			22,474	27	,	509	
urbot		73			974	5	,	66	
erring	4	,229			43,572	44	,	358	
ackerel		18			5,303	1		281	
obsters		•			4,331		•	1,109	
Salmon		5			3,106	1		708	
ther		2			25,760	1		313	
TOTALS	11	,692			469.378	233		11,421	

⁽¹⁾ NOT included in Table 1.

Table 3 - Disposition of Catch, 1953

(in percentages of quantity landed)

SPECIES	TOTALS TO DATE	SPECIES	TOTALS TO DATE
nep.	p.c.	TOTAL OF THE STATE	p.c.
COD Fresh, dressed	•47	POLLOCK Frozen, fillets	100.00
" , fillets	•43 ø		
rozen, dressed	14.88	HAKE	
moked, fillets	.19	Frozen, fillets	100.00
Salted, light	(1) 63.21 17.51	Non-food uses	100.00
Pickled, split	2.87		
" , fillets	•11 •09	Frozen, fillets	99.34
Non-food uses	.24	Non-food uses	.66
HADDOCK			
resh, fillets	•31 •01		
" , fillets	94.20	ROSEFISH	
" , smoked, fillets	•04	Frozen, fillets	96.85
Non-food uses	5.44	NON-TOOC USES	3.15

⁽²⁾ Figures for cod, haddock, pollock, hake, catfish and halibut represent weights in "gutted, head on" state. All other species shown in "round" weight.

⁽³⁾ Includes a small quantity of haddock, hake and pollock used for salting.

#### SEA FISHERIES

#### NEWFOUNDLAND (1)

### Table 3 - Disposition of Catch (concluded)

(in percentages of quantity landed)

SPECIES	TOTALS TO DATE	SPECIES	TOTALS TO DATE
II A Y T DIM	p.c.	MADDANA	p.c.
HALIBUT Fresh. dressed	34.22	HERRING Kippered	1.17
Frozen, dressed	33.89	Pickled round	.13
" fillets	31.89	" split	8.11
, 1111000	JE 807	dressed	(2) 18.55
FLOUNDERS & GREYSOLE		" fillets	(2) 24.51
Frozen, fillets	84.14	" Scotch cure	.68
Non-food uses	15.86	Non-food uses	46.85
TURBOT Pickled	100.00		
SALMON			
Fresh or frozen	86.62	LOBSTERS	
Canned	8.47	In shell	95.84
Pickled	4.88	Canned	3.12
Smoked	•03	Mortality and shrinkage .	1.04

#### Table 4 - Output of By-products, 1953

## Twelve months to end of December

BY-PRO DUCT	UNIT	QUANTI TY
CAL		
Whitefish	lb.	4,222,852
Rosefish	**	3,002,818
Herring	W	2,775,645
IL CONTRACTOR OF THE PROPERTY		
Cod liver, refined	gal.	86,925
Rosefish	99	14,236
Herring	Ħ	116,974
THER		
Homogenised fish	lb.	4,799,340
Cod tongues and cheeks	W	43,787
Preserved cod livers	Ħ	1,343,291
Codfish skins	W	110,851

 ⁽¹⁾ NOT included in Table 9.
 (2) Includes an unknown percentage of "vinegar-cured."

## Table 5 - Landings and Landed Values - ATLANTIC #

		DECE	MBER		TWELV	E MONTHS TO	END OF DECE	MBER	
SPECIES	QI	ANTITY	VAX	LUE	QUAN'	TITY	VAI	LUE	
	1953	1952	1953	1952	1953	1952	1953	1952	
	10	000 lb.	\$1	000	1000	lb.	\$10	000	
				NEW BR	UNSWICK				
Cod	77 167 110 1 - 38 9 20 - - 369 333	73 242 99 12 1 - 8 281 220 - 284 314	310	3 18 2 9 9 7 6	19,418 3,263 6,364 6,164 663 11 7,356 304 52,409 32,734 2,870 22,400 649 3,771 3,623	24,265 2,519 3,551 3,802 278 4 7,731 163 84,044 52,886 3,711 33,336 688 2,265 2,931	416 142 100 76 15 3 161 9 438 497 104 127 266 571 85	559 144 69 59 252 5 756 845 115 222 326 435	
Lobsters	297 203 - 10 3	396 310 36 1	106	168 15 21	8,625 10,048 4,253 213 78	10,252 8,956 4,313 274 25	2,812 473 280 96 2	2,800 397 274 138 Ø	
Totals - New Brunswick	1,637	2,277	177	307	185,216	245,994	6,673	7,499	
	NOVA SCOTIA								
Cod Haddock Pollock Hake and Cusk Rosefish and Catfish Halibut Plaice Other Flatfish Herring Sardines Mackerel Alewives Salmon Smelts Swordfish Other Estuarial Lobsters Clams and Quahaugs Oysters Scallops Other Shellfish	6,474 4,353 185 995 645 49 2,276 925 2 261 	7,986 4,942 290 1,056 661 44 2,865 638 	221 190 2 13 17 13 69 27 Ø - 17 - 13 - 8 1,909 2 1	297 263 5 19 18 10 100 22 	115,587 52,496 23,337 16,528 22,095 3,953 23,238 11,608 46,248 4,049 9,763 3,578 270 419 3,320 781 23,619 2,466 796 1,327 88	150,129 51,179 22,285 19,016 12,483 3,885 23,265 9,651 46,218 1,433 10,519 4,824 214 366 3,185 1,276 23,043 4,372 910 815 140	3,795 2,291 366 267 571 947 688 342 689 96 405 52 117 59 1,079 60 8,943 113 43 483	5,356 2,493 403 364 944 791 344 750 24 529 70 97 66 882 87 6,978 169 46 381	
Totals - Nova Scotia	21,480	24,125	2,519	2,943	365,566	389,208	21,410	21,152	

#### ATLANTIC

OTHER FLATFISH - yellowtail, witch, flounders, skate

OTHER ESTUARIAL - shad, caplin, tomcod, sea-bass or -perch, sturgeon

OTHER SHELLFISH - crabs, mussels, winkles

# NOT including Newfoundland

#### SEA FISHERIES

## Table 5 - Landings and Landed Values - ATLANTIC (concluded)

		DECEMI	BER		TWELV	E MONTHS TO	LND OF DECE	MBER
SPEC IES	QUAN	TITY	VAL	JE	QUAN	ITITY	VAL	UE
	1953	1952	1953	1952	1953	1952	1953	1952
	1000	1b.	\$100	00	1000	1b.	\$10	00
			1	PRINCE ED	WARD ISLAND			
Cod Haddock Pollock Hake Plaice Other Flatfish Herring Mackerel Alewives Salmon Smelts Other Estuarial Lobsters Clams and Quahaugs Oysters Scallops Other Shellfish	30 163 8 34 14 7 7 - 112 33 -	17 14 - 32 - 213 32 - 148 -	18 - 9 1 9 9 8 1 7 7	344 3	3,060 2,312 2 3,912 2,668 46 5,488 1,369 42 1 888 182 6,997 2,114 2,339 53 47	3,450 1,152 2 3,674 999 11 4,373 1,111 10 2 622 56 8,462 3,229 2,736 18 151	76 104 9 54 96 49 47 9 1 98 9 2,047 71 137 24	98 54 93 34 43 30 9 9 5 4 1,890 97 114
Totals - Prince Edward Island	519	456	26	47	31,520	30,058	2,814	2,564
				QUI	EBEC			
Cod Haddock Hake Rosefish Hallbut Plaice Other Flatfish Herring Sardines Mackerel Salmon Smelts Other Estuarial Lobsters Clams Other Shellfish	140	103	4	9	44,791 3 210 213 157 626 45,816 284 3,479 526 1,154 1,281 2,764 422 461	54,766 5 154 171 95 566 - 42,632 189 7,842 698 743 1,143 2,171 487 51	850 9 3 4 39 14 	1,343 p 1 5 26 18 - 214 11 298 291 109 35 535 524
Totals - Quebec	228	147	8	12	102,187	111,713	2,491	2,910

## - NOT including Newfoundland

## Table 6 - Supplementary Landings - ATLANTIC #

## Twelve months to end of December

	UNIT	QUANTITY	VALUE - \$		UNIT	QUANTITY	VALUE - \$
Livers - Cod	cwt. n	37,758 946 889 12,594	62,974 33,441 21,354 28,949	Hair seals	no. cwt. H	51,749 895 226,534 9,030	24,256 281,026 9,030

#### Table 7 - Output of By-products - ATLANTIC #

#### Twelve months to end of December

BY-PRODUCTS	UNIT	QUANTITY	BY-PRODUCTS	UNIT	QUANTITY
Cod:-			Herring:-		
cheeks, etc., frozen	cwt.		scales	cwt.	4,977
napes	11		meal	ton	4,711
livers, fresh	11	513	offal meal	11	244
livers, canned	cs.	275	offal	11	and the
tongues, fresh	cwt.	24	fertilizer	11	_
tongues, canned	CB.	75	1010777761 ******************		
tongues, salted	bbl.	1	Herring oil:-		
roe, frozen	cwt.	_	No. 2	gal.	405
roe, canned	cs.		offal	gar.	8.745
skins	cwt.	54	Ollar		0, (4)
liver meal	ton	370	Lobster:-		
offal meal	1100	10,753			3,654
offal	11	9.083	tomalley, canned	cs.	8,095
OTT 01 01 01 01 01 01 01 01 01 01 01 01 01		7,000	paste or spread, canned		0,095
od liver oil:-			Other:-		
sun-rotted, untanked	gal.	10,482	livers, fresh	cwt.	60
steam-refined, crude	н	71.340	roe fresh	11	-
destearinated, medicinal	11	13,123	offal meal	ton	2,169
non-destearinated, medicinal	н	8,245	offal	H	2,703
tanked	n	94	kelp meal	- 11	
tanked, crude, alkali	n	9,806	fertilizer	11	25
offal oil	Ħ	-			~/
body oil	н	_	Other oils:-		
			sun-rotted untanked	gal.	1,220
Malibut:-			steam-refined, crude	#	908
livers, fresh	cwt.	12	body	99	115,114
oil, steam-refined, crude	gal.	98	offal	10	2.070

^{# -} NOT including Newfoundland

#### Table 8 - Inspections of Pickled Fish - ATLANTIC #

#### Twelve months to end of December

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the co-operation of the officers of the Eastern Division of the Federal Department of Fisheries, and of the Fisheries Division, Provincial Bureau of Statistics, Quebec.

	TOTALS	TO DATE		TOTALS TO DAT	
	1953	1952		1953	1952
	- 100	0 lb		- 1000	lb
Pickled, split:- fat bright tropic	515 945 2,032 60	376 612 1,303 29	Mackerel Pickled, split:- spring summer fall no. 4	3,857 313 45 164	2,881 28 95 83
Pickled, headless:- fat bright tropic	49 41 2	20 31	Pickled, filleted:- choice	322 231	147 1,314 920
choice (Class A)	6,844 943 99	7,460 258 2,230 34 126	1200		
Boneless, smoked:- choice (Class A)	<b>489</b> 107	989 107	Alewives Pickled:- standard	<b>7,785</b> 435	11,450 656

^{# -} NOT including Newfoundland

#### Table 9 - Disposition of Catch #

as indicated by fish buyers and processors (in percentages of quantity landed)

Description	SPECIES	TOTALS	TO DATE	SPECIES	TOTALS TO DATE		
### ATLANTIC    CO	Un and and	1953	1952		1953	1952	
Fresh, dressed		p.c.	p.c.	·	p.c.	p.c.	
Fresh, dressed	ATLANTIC			ATLANTIC			
Fresh, dressed				IVAN TOUR			
# filleted			E 0		02 #	89.9	
Frozen, dressed	" filleted		1			1.3	
## filleted			1			4.3	
Smoked, dressed	" , filleted					4.5	
Salted, green	Smoked, dressed	0.1	0.2		-	-	
" , dried							
	Salted, green			LECTRIC			
Canned	" , dried				25.6	26.4	
Macker   M			1		-	2.9	
DDOCK						2.3	
Fresh, dressed				Vinegar-cured	3.5	3.0	
"						7.7	
Frozen dressed						3.1	
# filleted						0.6	
Sanoked, dressed   1.3	rrozen, dressed		1	Salt, smoked (bloaters)	• • • •	14.5	
filleted	Smoked dressed		4			3.8	
Salted, green 0.7 Camed	" filleted					33.2	
Canned   Called   Called   Canned   C		*	1 5				
Fresh and salted   14.0   12.2   2.1   3.8   5.1   3.8   5.1   3.8   5.3   3.8   5.3   3.8   5.3   3.8   5.3   3.8   5.3   3.8   5.3   3.8   5.3   3.8   5.3   3.8   5.3   3.8   5.3   3.8   5.3   3.8   5.3   3.8   5.3   3.8   5.3   3.8   5.3   3.8   5.3   3.8   5.3   3.8   5.3   3.8   5.3   3.8   5.3   3.8   5.3   3.8   5.3   3.8   5.3   3.8   5.3   3.8   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5.3   5	Canned	0.4	0.1				
Canned   Section   Secti	Salted, dried	0.1	-				
Fresh, dressed	T T COLU					45.5	
Frozen, dressed		17.0	122		-	3.8	
Frozen, dressed			1 .	Noti-100d days	2.0/	3.0	
" , filleted			_				
Pickled, filleted       0-9       1.0       Fresh, round       24.2         Smoked, filleted       0.9       1.0       ", filleted       1.1         Salted, green       61.8       61.8       Frozen, round       11.1         ", dried       14.4       12.3       Kippered       -         ", boneless       0.1       0.2       Pickled       34.9         Camned       9       1.0       ", filleted       5.9         Non-food uses       1.7       -       Canned       3.7         Non-food uses       17.8       17.1       -       Canned       3.7         Fresh, dressed       17.8       17.1       -       In shell       57.6         ", filleted       2.6       3.0       Meat       19.6         Smoked, dressed       0.2       -       Canned       22.8         ", filleted       3.8       4.9       4.9         Salted, green       38.0       41.8       -       -         ", dried       8.8       6.0       CLAMS AND QUAHAUGS       -         Canned       20.6       20.1       In shell       30.8         Non-food uses       0.1       -       -	" , filleted			MACKEREL			
Smoked, filleted	Pickled, filleted		4	Fresh, round	24.2	21.5	
	Smoked, filleted					1.3	
	Salted, green					19.9	
Cammed   Cammed   Cammed   Solution   Solution   Smoked, dressed   Canmed   Solution   Salted, boneless   Smoked, dressed   Solution   Salted, boneless   Smoked, dressed   Smoked, dressed   Solution   Salted   Solution   Solution   Solution   Smoked, dressed   Solution   Solution   Solution   Smoked   Solution   Sol	" , dried		-			20.1	
Non-food uses				" fillated		29.1	
Non-food uses   19.1			1			1.3	
Fresh, dressed						9.5	
# filleted 6.0 6.4 LOBSTERS Frozen, dressed - 0.7 In shell	AKE AND CUSK						
Frozen, dressed							
			1		en 6	W1 6	
Smoked, dressed       0.2       -       Canned       22.8         " filleted       3.8       4.9         Salted, green       38.0       41.8         " dried       8.8       6.0       CLAMS AND QUAHAUGS         Canned       20.6       20.1         Non-food uses       0.1       -         Salted, boneless       2.1       -         Seefish and catrish       -       Canned         Fresh, dressed       3.3       5.6         " filleted       4.7       7.3         Frozen, dressed       -       1.0         " filleted       91.3       85.3       OYSTERS         Smoked, dressed       0.4       0.6       In shell       94.2         " filleted       -       0.1       Meat       1.2						54.6	
			1			26.5	
Salted, green       38.0       41.8         " , dried       8.8       6.0         Canned       20.6       20.1         Non-food uses       0.1       -         Salted, boneless       0.1       -         Salted, boneless       2.1       -         Canned       26.9         Non-food uses       0.7         SEFISH AND CATFISH       7.3         Fresh, dressed       4.7       7.3         Frozen, dressed       -       1.0         " , filleted       91.3       85.3         Smoked, dressed       0.4       0.6         " , filleted       94.2         " , filleted       -	" , filleted		4.9				
# , dried	Salted, green	38.0	41.8				
Non-food uses	" , dried		4				
Salted, boneless 2.1 - Canned 26.9 Non-food uses 0.7  SEFISH AND CATFISH Fresh, dressed 3.3 5.6  ", filleted 4.7 7.3 Frozen, dressed - 1.0 ", filleted 91.3 85.3 OYSTERS Smoked, dressed 0.4 0.6 In shell 94.2 ", filleted - 0.1 Meat 1.2						12.0	
Non-food uses			1			36.6	
SEFISH AND CATFISH   3.3   5.6	DUTTORY DOTTORS *********	æ•⊥	-			50.4	
Fresh, dressed 3.3 5.6 7.3	SEFISH AND CATFISH			HOII-1000 US68	0.7	1.0	
" , filleted		3.3	5.6				
Frozen, dressed	" , filleted						
91.3   85.3   OYSTERS   Smoked, dressed	Frozen, dressed	-					
" , filleted 0.1 Meat 1.2	" , filleted				0: 0		
Salted, green 0.3 0.1 Canned 4.6	Smoked, dressed	0.4	1			81.5	
DOTTOOR STOOM STOO		0.3				2.6	
	Dalved, green	04)	742	Odilied	4 00	2009	

#### Page 9 December 1953

#### NEW BRUNSWICK

## Table 10 - Landings and Landed Values

	DECEMBER				TWELVE MONTHS TO END OF DECEMBER				
QUAN	TITY	VAJ	UE	SPECIES	QUAN	TITY	VA	LUE	
1953	1952	1953	1952		1953	1952	1953	1952	
C	wt.		}		С	wt.		,	
38	33  15  	528 - - 350 - - -	448	Pickerel (Yellow Pike) Suckers Alewives Bass Shad Salmon Eels Sturgeon Other	272 80 82,167 134 2,882 478 505 41	267 64 31,105 166 1,791 291 206 35	3,573 554 83,307 3,900 25,031 23,114 5,400 1,230 210	3,897 519 54,559 4,745 12,751 14,385 1,534 775 221	
48	48	878	928	TOTALS	86,563	33,934	146,319	93,386	

#### ONTARIO

#### Table 11 - Landings and Landed Values

Published with the co-operation of the Fish and Wildlife Division of the Department of Lands and Forests of Ontario.

	NOVE	MBER			ELEVEN	MONTHS TO	END OF NOVE	MBER
QUANT	TTY	LAV	UE	SPECIES	QUAN	TITY	VAL	UE
1953	1952	1953	1952		1953	1952	1953	1952
1000	lb.	\$10	000		100	0 lb.	\$ '0	00
972 26 495 406 1,133 8 387 76 64 4 70 29 359 397	1,048 16 279 285 1,509 19 192 62 46 4 68 39 96 287	291 4 173 81 170 1 39 27 6 5 1 6 54 33	367 2 98 71 151 2 29 22 4 5 1 8 14	Whitefish Tullibee Lake Herring Pickerel (Yellow Pike) Blue Pickerel Sauger Perch Lake Trout Pike (Jackfish) Sturgeon Suckers Catfish White Bass Other	6,345 701 688 3,215 6,958 147 2,369 1,442 693 117 1,305 410 1,363 3,911	6,232 548 592 3,289 4,707 327 1,765 1,600 789 131 1,375 612 1,013 2,782	1,963 123 234 783 794 17 274 533 71 124 50 87 200 304	2,368 90 199 929 747 67 407 561 88 138 44 124 195 212
4,426	3,950	891	789	TOTALS	29,664	25,762	5,557	6,169

#### MANITOBA

#### Table 12 - Landings and Landed Values

Published with the co-operation of the Game and Fisheries Branch, Department of Mines and Natural Resources, Manitoba.

	NOVEMBER AND DECEMBER			TWELVE MONTHS TO END OF DECEMBER				
QUAN	TITY	IAV	UE	SPECIES	QUAN	TITY	LAV	LUE
1953	1952	1953	1952		1953	1952	1953	1952
1000	lb.	\$10	000		*00	00 lb.	\$10	000
188 1,282 67 96 713 685	134 834 37 837 719 1,879	27 153 7 10 34 14	17 98 3 84 33 48	Whitefish	5,009 9,411 741 2,521 2,639 2,656	4,650 8,436 593 4,350 2,791 4,639	638 1,394 94 177 163 141	816 1,310 69 493 153 144
3,031	4,440	245	283	TOTALS	22,977	25,459	2,607	2,985

#### STOCKS

## Table 13 - Summary of Cold Storage Stocks of Frozen Fish (1)

with comparative holdings for last year and last month

SECTION 1 - SEA FISH (Frozen Fresh)	JANUARY 1, 1954 PRELIMINARY	December 1, 1953 Revised	January 1, 1953
		- thousand pounds -	
Cod, Atlantic Dressed	147	236	ODA
Fillets	2,625	3,467	283 5,190
Cod, Pacific Dressed	716	902	1,637
Fillets and Steaks	373	485	694
Haddock Dressed	128	115	180
Fillets	1,952	1,549	1,869
Fillets	173	128	247
Halibut, Pacific Dressed	8,385	30	24
Fillets and Steaks	1,290	9,835	6,582
Herring, Atlantic Round	5,021	1,450	959 6,342
Herring, Pacific Round	2,071	1,045	1,312
Mackerel Round or Dressed	615	887	1,458
Rosefish (Ocean Perch) Fillets	12	45	14
	1,064	1,337	757
Salmon, Atlantic Dressed	138	170	142
Fillets and Steaks	5,147	5,936	2,950
Coho Dressed	2,765	696	995
Pillote and Steeler	590	3,083	3,490
Pink Dressed	438	510	476 290
Fillets	-	-	8
Spring, Red Dressed	425	639	1,364
Fillets	1	-	1
Spring, White Dressed	806	877	167
Fillets Spring, Pink Dressed	-	-	-
Fillets	294	322	107
Steelhead	102	144	40
Not Classified	121	75	62 403
SALMON TOTALS	11,503	13,095	10,455
hellfish (Lobsters, Clams, Oysters)	549	571	416
ther Sea Fish Dressed or Fillets	7,094	8,213	6,851
OTAL - SEA FISH (Frozen Fresh)	(2) 44,798	49,835	45,270
ECTION 2 - INLAND FISH (Frozen Fresh)			
lue Pickerel Round or Dressed	71	90	100
ickerel (Yellow Pike) Round or Dressed	338	395	190 386
Fillets	911	1,064	576
. /			710
isco (Lake Herring) Round or Dressed	230	96	29
isco (Lake Herring) Round or Dressed ake Trout Round or Dressed	64	96 102	29 195
isco (Lake Herring) Round or Dressed  ake Trout Round or Dressed	64 23	102 35	
isco (Lake Herring) Round or Dressed  ake Trout Round or Dressed  Fillets  erch Round or Dressed	64 23 155	102 35 228	195
isco (Lake Herring) Round or Dressed  Round or Dressed  Fillets  erch Round or Dressed  ike (Jackfish) Round or Dressed	64 23 155 119	102 35 228 106	195 14 178 440
isco (Lake Herring) Round or Dressed  Round or Dressed  Fillets  erch Round or Dressed  ike (Jackfish) Round or Dressed  auger Round or Dressed  Round or Dressed  Round or Dressed	64 23 155 119 320	102 35 228 106 482	195 14 178 440 893
isco (Lake Herring) Round or Dressed  Round or Dressed  Fillets  erch Round or Dressed  ike (Jackfish) Round or Dressed  auger Round or Dressed	64 23 155 119 320 27	102 35 228 106 482 40	195 14 178 440 893 60
isco (Lake Herring)	64 23 155 119 320	102 35 228 106 482 40 661	195 14 178 440 893 60 1,183
isco (Lake Herring) Round or Dressed  Round or Dressed  Fillets  erch Round or Dressed  ike (Jackfish) Round or Dressed  auger Round or Dressed	64 23 155 119 320 27 547	102 35 228 106 482 40	195 14 178 440 893 60 1,183 1,384
isco (Lake Herring)	64 23 155 119 320 27 547 695	102 35 228 106 482 40 661 951	195 14 178 440 893 60 1,183
isco (Lake Herring)	64 23 155 119 320 27 547 695 1,177	102 35 228 106 482 40 661 951 1,387	195 14 178 440 893 60 1,183 1,384 900
ake Trout Round or Dressed Allibee Round or Dressed All forms Round Fish Round or Dressed Round	64 23 155 119 320 27 547 695 1,177	102 35 228 106 482 40 661 951	195 14 178 440 893 60 1,183 1,384 900
ake Trout Round or Dressed Fillets  erch Round or Dressed Allibee Round or Dressed All forms  OTAL - INLAND FISH (Frozen Fresh)  ECTION 3 - SEA AND INLAND FISH (Frozen Smoked)	64 23 155 119 320 27 547 695 1,177 (3) 4,722	102 35 228 106 482 40 661 951	195 14 178 440 893 60 1,183 1,384
ake Trout Round or Dressed Fillets erch Round or Dressed Round or Dressed ike (Jackfish) Round or Dressed auger Round or Dressed uckers Round or Dressed hitefish Dressed and Fillets ther Inland Fish All forms  CTAL - INLAND FISH (Frozen Fresh)  CTAL - INLAND FISH (Frozen Fresh)  CTAL - INLAND FISH (Frozen Smoked)  CONTRACT ROUND FISH (Frozen Smoked)  CONTRACT ROUND FISH (Frozen Smoked)	64 23 155 119 320 27 547 695 1,177 (3) 4,722	102 35 228 106 482 40 661 951 1,387 5,637	195 14 178 440 893 60 1,183 1,384 900 6,428
isco (Lake Herring)	64 23 155 119 320 27 547 695 1,177 (3) 4,722	102 35 228 106 482 40 661 951 1,387 5,637	195 14 178 440 893 60 1,183 1,384 900 6,428
ake Trout Round or Dressed Round or Dres	64 23 155 119 320 27 547 695 1,177 (3) 4,722	102 35 228 106 482 40 661 951 1,387 5,637	195 14 178 440 893 60 1,183 1,384 900 6,428
isco (Lake Herring)	64 23 155 119 320 27 547 695 1,177 (3) 4,722	102 35 228 106 482 40 661 951 1,387 5,637 573 46 37 107 52	195 14 178 440 893 60 1,183 1,384 900 6,428
isco (Lake Herring) Round or Dressed Round or Dressed Fillets Round or Dressed All forms All forms CTAL - INLAND FISH (Frozen Fresh) CTAL - INLAND FISH (Frozen Fresh) CTAL - INLAND FISH (Frozen Fresh) ECTION 3 - SEA AND INLAND FISH (Frozen Smoked) Fillets Baddock Dressed Fillets Baddock Dressed Fillets Baddock Dressed Fillets Baddock Fillets Baddock Dressed Baddock Dressed Fillets Baddock Dressed Fillets Baddock Dressed Baddock Dressed Baddock	64 23 155 119 320 27 547 695 1,177 (3) 4,722	102 35 228 106 482 40 661 951 1,387 5,637 573 46 37 107 52 219	195 14 178 440 893 60 1,183 1,384 900 6,428
isco (Lake Herring) Round or Dressed Round or Dressed Fillets Round or Dressed Pillets Round or Dressed Rou	64 23 155 119 320 27 547 695 1,177 (3) 4,722	102 35 228 106 482 40 661 951 1,387 5,637 573 46 37 107 52	195 14 178 440 893 60 1,183 1,384 900 6,428
isco (Lake Herring)	64 23 155 119 320 27 547 695 1,177 (3) 4,722	102 35 228 106 482 40 661 951 1,387 5,637 573 46 37 107 52 219 800	195 14 178 440 893 60 1,183 1,384 900 6,428
isco (Lake Herring) Round or Dressed Round or Dressed Fillets Round or Dressed Pillets Round or Dressed Rou	64 23 155 119 320 27 547 695 1,177 (3) 4,722	573 46 37 107 522 219 800 11	195 14 178 440 893 60 1,183 1,384 900 6,428  1,130 25 139 221 124 33 1,286 2 123
ake Trout Round or Dressed Round Fillets Round	64 23 155 119 320 27 547 695 1,177 (3) 4,722	102 35 228 106 482 40 661 951 1,387 5,637 573 46 37 107 52 219 800 11 67	195 14 178 440 893 60 1,183 1,384 900 6,428  1,130 25 139 221 124 33 1,286 2

⁽¹⁾ Summarized from the D.B.S. "MONTHLY COLD STORAGE HOLDINGS OF FISH."
(3) Includes estimates of 45,000 lb.

⁽²⁾ Includes estimates of 1,015,000 lb.(4) Includes estimates of 40,000 lb.

## Table 14 - Summary of Stocks of Salted Fish

with comparative holdings for last month and last year

KIND	December 31, 1952	DECEMBER 31, 1953	November 30, 1953		
LITTOR CAT STOTE (	- thousand pounds -				
WET-SALTED FISH (pickled or kench-cured)  Cod	11,424 1,012 1,226	14,833 3,355 926	18,792 3,146 821		
Other (haddock, cusk, etc.)	37	62	87		
Cod, heavy-salted (hard-dried)  " " " (semi-dried)  ", slack-salted (hard-dried)  ", semi-dried)  ", Gaspe cure (hard-dried)  ", " " (semi-dried)  ", " " (semi-dried)  Pollock  Hake  Other	2,972 1,662 39 17 275 171 599 486 50	2,624 515 775 - 115 67 913 234 74	2,527 691 420 62 253 250 1,019 372 25		
CodOther	458 85	498 183	598 199		
PICKLED FISH  Herring, fat	bbl. 387	bbl.	bbl. 1,201 ¹ / ₈		
<pre>" , bright " , tropic " , scotch cure " , vinegar cured "</pre>	598 3,171 - - 78	991 4,982 5 500 145	1,326 5,330 650 147		
Mackerel, spring  " summer  " fillets  fall  " fillets	2,846 6 1,437 162 6 1,106	11,000 592 285 63	11,826 38 525 - 92 24,686		
Alexives	16,909 boxes	23,955 boxes	boxes		
BLOATERS (hard-cured, smoked round herring)	236,243	339,224	351,844		
	December 20, 1952	DECEMBER 20, 1953	November 20, 1953		
NEWFOUNDLAND - CODFISH		thousand pounds -			
dry small	3,339 26,165 2,161 22 1,447	3,367 27,674 1,641 120	3,111 31,816 1,028 82		
BANK - dry large	54 123 1,232	-	•		
ABRADOR AND NEWFOUNDLAND SOFT CURE - ordinary semi-dry washed and pressed saltbulk hard-dry	1,235 1,655 320 2,922	2,368 1,260 436 4,880 805	5,760 1,000 330 6,108 1,381		
TOTALS - NEWFOUNDLAND	39,675	42,551	50,616		

#### EXTERNAL TRADE

#### Table 15 - IMPORTS of Fishery Products

KIND AND COUNTRY OF ORIGIN	QUANTI	TY	VAL	UE
allo are constitute of outcome	1953	1952	1953	1952
	- 1000 1	lb		*
OTAL IMPORTS	• • • • • • • • • • • • • • • •		6,792,185	5,384,099
RESH AND FROZEN FISH	7,051	7,672	909,660	958,551
od and related species	255	149	25,017	23,568
U.S.A	252	149	24,531	23,568
alibut	726	230	155,739	46,754
U.S.A	723	228	155,202	46,591
almon	326	72	110,431	24,788
Alaska	40	23	9,395	7,678
U.S.A	286	49	101,036	17,110
ther	5.744	7,221	618,473	863.441
U.S.A.	3,887	1,732	347,175	189,673
URED FISH	2,120	2,434	303,812	339,354
od etc., wet-salted	11	52	818	10,329
U.S.A	11	42	818	8,646
erring, pickled	1.443	2,011	160.684	230.803
Netherlands	682	891	95,746	130,099
Norway	444	605	31,825	43,083
ther	666	371	142,310	98,220
U.S.A.	143	39	24,991	8,904
ANNED FISH	•••		1,518,389	1,283,372
nchovies, sardines	1.484	1,216	872.694	736.714
Portugal	1,009	710 197	639,470	118,257
ilchards	24	27	3,374	4,356
		<b>+</b> (		2,904
ther	•••	•••	642,321	542,302
HELLFISH	•••	• • •	1,923,292	1,629,906
obsters, fresh	441	288	166,931	122 022
U.S.A	439	288	165,832	122,977
ysters, fresh	•••	•••	302,290	297.744
U.S.A	***	•••	302,290	297,744
ther, fresh	•••	•••	19,024	25,682
amed	***	• • •	1,435,047	1,183,503
ISCELLANEOUS	•••	•••	2,137,032	1,172,918
eal	1,388	41	81,282	3,830
hale and sperm oil	721	182	101,774	25,770
U.S.A.	149	44	17,467	9,356
il, concentrated and for fortifying		***	252,131	168,996
U.S.A	•••	***	155,255	99,945
ther oils	• • •	•••	605,062	142,255
ther products				
U.S.A.	• • •	•••	1,096,783	832,067
	• • •	• • •	967,577	746,087

## Table 16 - EXPORTS of Fishery Products

## Eleven months to end of November

KIND AND DESTINATION	QUANTI	TY	VALU	Œ	
ALASO PARIS AND ALIENDAVI	1953	1,952	1953	1952	
	- 1000 11	)	- \$ 100	00 -	
TOTAL EXPORTS	••••••	• • • • • • • • • •	105,728	108,308	
FRESH AND FROZEN (1)					
WHOLE OR DRESSED	169,523	188,447	27,844	30,102	
Cod, Atlantic:					
fresh, dressed	3,966 1,082	2,945	384	288	
Cod, lingcod etc., Pacific:	1,002	747	243	103	
fresh, dressed	1,218	186 796	88	28 121	
faddock etc.: (2)	740	7,50	Cut.	163	
fresh dressed	11,027	5,707	343 139	278 97	
Halibut:	005	533	137	77	
fresh, dressed	4,782	4,969	1,288	1,356	
frozen, "	8,939 40,860	9,583 60,218	2,429 513	2,677 790	
fackerel	3,081	2,981	343	326	
Salmon, Atlantic: fresh, whole or dressed	787	673	378	351	
frozen, " " "	696	597	371	345	
Salmon, Pacific: fresh, whole or dressed	13,653	18,415	2,999	3,755	
frozen, " " "	11,249	13,377	3,380	3,756	
Smelts, fresh or frozen	4,340	2,869 12,093	1,065	783 1,523	
Johner Seal Ishi	12,770	12,075	1,00)		
(a) Total, seafish	119,867	136,689	15,652	16,577	
Sels	630	679	117	111	
Lake Herring	814	473 2,357	143 432	141 502	
Perch Pickerel	2,593 10,768	11,678	2,591	3,272	
Tike	2,241	2,780	291	402	
Sauger	2,364	3,093 305	415	742 295	
Sturgeon	3,245	3,980	1,003	1,237	
ullibee	183	1,015	27	106	
Whitefish:	15,395	15,176	4,558	4,686	
frozen	3,294	3,307	1,001	955	
Other freshwater fish	7,690	6,915	1,165	1,076	
(b) Total, freshwater fish	49,656	51,758	12,192	13,525	
RESH AND FROZEN FILLETS (1)	81,922	76,609	19,472	19,707	
Cod, Atlantic:					
fresh	4,752	5,187	875	1,039	
frozen	24,788 25,260	27,029 21,065	4,221 5,384	5,101 4,888	
latfish	14,934	12,512	4,608	4,260	
Other seafish fillets	1,978	2,479	681	891	
(a) Total, seafish fillets	71,712	68,272	15,769	16,179	
Pickerel	6,065	4,107	2,450	2,067	
Pike	1,327	1,344	335	392	
Whitefish	702	1,216	200 718	382 687	
Other freshwater fillets	2,116	1,0/0	/10	00/	
(b) Total, freshwater fillets	10,210	8,337	3,703	3,528	

⁽¹⁾ main market is U. S. A.

⁽²⁾ haddock, pollock, hake, cusk, rosefish, catfish

### Table 16 - EXPORTS of Fishery Products - (continued)

#### Eleven Months to end of November

ETAID AND DECUTALATION	QUANT	ITY	VALI	UE
KIND AND DESTINATION	1953	1952	1953	1952
	- 1000	lb	- \$1000	0 -
MONED PISH	9,061	11,377	1,205	1,828
addock	217	167	50	43
erring, sea	7.394	8,943	812	1.166
Dominican Republic	3,048	2,212	292	259
Haiti	2,868	5,120	284	597
U.S.A	1,133	1,436	203	290
od fillets	1,304	2,106	296	567
addock etc., fillets	80	97	16	21
ther smoked fish	66	64	31	31
ALTED FISH	109,222	114,094	16,601	17,058
halmb bus badfan be	70 563	89.155	12,868	13.477
Barbados	79.561	2,335	297	241
Jamaica	12,940	10,773	2,099	1,566
Trinidad	3,976	4,067	584	597
Leeward Windward Is.	2,771	2,968	355	334
Brazil	-	2,788	60	496
Cuba	10,305	13,624	1,763	2,455
Dominican Republic	339	1,778	45	238
Italy	8,942	7,004	1,397	1,141
Portugal	3,718	6,163	593	788
Puerto Rico	22,861 3,718	27,476 4,384	3,371	3,863 829
od, salted boneless	4.755	5,110	1.255	1 402
U.S.A	4,213	4,468	1,108	1,402
34343	F F00	E 1/0	500	( 00
od, wet-salted	5,580	7,460	507	677 660
Vew-An e • • • • • • • • • • • • • • • • • •	5,579	7,362	507	000
addock etc., salted and dried	9,505	7,326	1,423	1,168
British Guiana	213	84	26	12
Cuba	144	127	23	19
Dominican Republic	6,944	4,857	1,036	782
Puerto Rico	708	678	107	116
addock etc., salted boneless	170	208	29	40
erring, dry-salted	9,332	4,718	494	284
ther salted fish	319	117	25	10
ICKLED FISH	32,905	36,899	3,188	3,591
lewives	8,521	8,663	547	586
erring, sea	18,473	20,042	1,628	1,705
Jamaica	2,654	1,665	187	112
U.S.A. g	15,275	17,865	1,399	1,552
ackerel	5,089	7,280	668	927
Jamaica	2,838	3,812	374	390
U.S.A	1,562	2,709	199	457
ther pickled fish	822	914	345	373
		/	247	212

## NEWFOUNDLAND included Table 16 - EXPORTS of Fishery Products - (concluded)

#### Eleven Months to end of November

KIND AND DESTINATION	QUANT	ITY	VALU	Æ
	1953	1952	1953	1952
	- 1000 lb		- \$10	000 -
CANNED FISH	55,935	44,547	15,546	10,882
derring, sea	708	1,807	107	271
Malaya	-	118	00	14
Belgium Congo	22	173	3	22
UaDaha	357	546	61	106
Sardines	7.190	15,333	1,322	2,933
British Guiana	394	356	74	74
Belgian Congo	308	3,110	55	568
Cuba	358 190	1,120	63	204 298
	170	2,40)	2.2	2,00
Salmon	47,864	27,232	14,078	7,628
Barbados	195	137	46	38
Belgium	8,187	7,178	2,180	2,058
Not have and a	2,964	1,992	691	464 225
Netherlands	1,988	905 9,780	516 3,996	2,855
	Z. , OOA	7,700	3,770	~,~))
ther canned fish	173	175	39	50
MOLLUSCS AND CRUSTACEANS(1)	28,100	26,987	16,625	15,817
lams, fresh and frozen	4.279	2,908	885	615
In Shell	3,417	2,194	245	145
Shucked	862	714	641	470
obsters, fresh and frozen	20,917	21,740	12,929	12,559
ther, fresh and frozen	1,616	770	703	270
Lobsters, canned	954	1,419	1,907	2,295
Belgium	30	18	68	33
U.S.A	726	1,102	1,458	1,790
ther shellfish canned	334	150	201	78
MISCELLANEOUS	•••	• • •	5,247	9,323
eal	19,209	50,075	1,299	4,056
U.S.A	18,701	48,495	1,261	3,921
dl, grayfish liver	21	54	10	23
U.S.A		54	-	19
il, other pharmaceutical	7,362	3,183	645	445
U.S.A	6,703	2,615	592	369
U ₀ U ₀ D ₀ D ₀	0,100	,,		
oil, cod liver, crude	922	753	103	115
Dil, herring, industrial	3,351	20,605	263	1,744
il, seal	1,044	2,712	95	226 279
Dil, whale	4,928	3,556	360 73	91
Other oils	268	460	2,399	2,344
Other products	•••	• • • •	~, , , , ,	177

Table 17 - Index Numbers, Wholesale Prices of Fishery Products and Relevant Series, 1949 to 1953

	Fishery Products	Meat Fresh	Fowl Dressed	Salaries Industrial	Cost of Living		
	Wholesale	Wholesale	Wholesale	Composite	Canada	U.S.A.	U.K.
			- 1935	to 1939 - 100	-		
949 Average	257.3	297.6	010.0	(a)			
950 Average	260.7		210.2	100.0	160.9	169.1	142.
751 Average	283.3	337.7	199.3	106.0	166.5	171.9	146
52 Average	279.8	423.1	262.0	125.6	186.0	185.6	160
	2/7.0	343.6	194.5	140.3	187.5	189.8	174
952 November	254.6	201.0	30- 0				
December	260.6	295.2	195.8	150.1	184.8	191.1	176.
	200.0	297.0	195.8	151.3	184.2	190.7	178.
53 January	265.1	308.9	0-2-0		(b)	(b)	(b)
February	264.1	298.1	201.8	141.6	115.7	113.9	104.
March	264.4	296.3	216.9	145.6	115.5	113.4	104
April	257.4	290.9	228.9	147.0	114.8	113.6	105
May	253.1	297.7	247.0	146.7	114.6	113.7	106.
June	253.9	319.9	234.9	148.2	114.4	114.0	106.
July	257.1	303.2	234.9	151.5	114.9	114.5	106.
August	258.9	298.4	241.0	154.5	115.4	114.7	106.
September	259.4	283.0	198.8	155.3	115.7	115.0	105.
October	260.9	278.0	204.8	157.0	116.2	115.2	105.
November	257.1	265.8	216.9	158.7	116.7	115.4	105.
			220.9	157.2	116.2	115.0	106.

Table 18 - Prices Received by Fishermen as at December 15, 1953 and 1952

(cents per pound as landed)

Reporting Point	1953	1952	1953	1952	1953	1952	1953	1952	1953	1952
	Cod (market)				Halibut				Hake	
	Insh	ore	Off	shore	Med	lium	Chi	cken		
North Sydney  Halifax Yarmouth Souris Caraquet Grand River St. John's, Nfld Ramea	3432 - 248 222	34 33 3 - 24 23	33332 222	3 3 3 3 3 2 2 2 2	28-18	28 - - 15 15	23-20	20 23 - - - 15 15	1 1 2-1 1 1 8	1 1 2 18 4
	Haddock (large)			Herring		Rosefish		Lobster		
North Sydney Halifax Yarmouth Souris Caraquet Grand River St. John's, Nfld.	56 58 5 - 33	5 6 6 5 7 3 8	5 5 5 5 2 3 3	5 5 6 5 2 3 3 8		-	2 2 2	2 2 2	35 35 	40 45 -

Table 19 - Mid-month Wholesale Prices, December, 1953

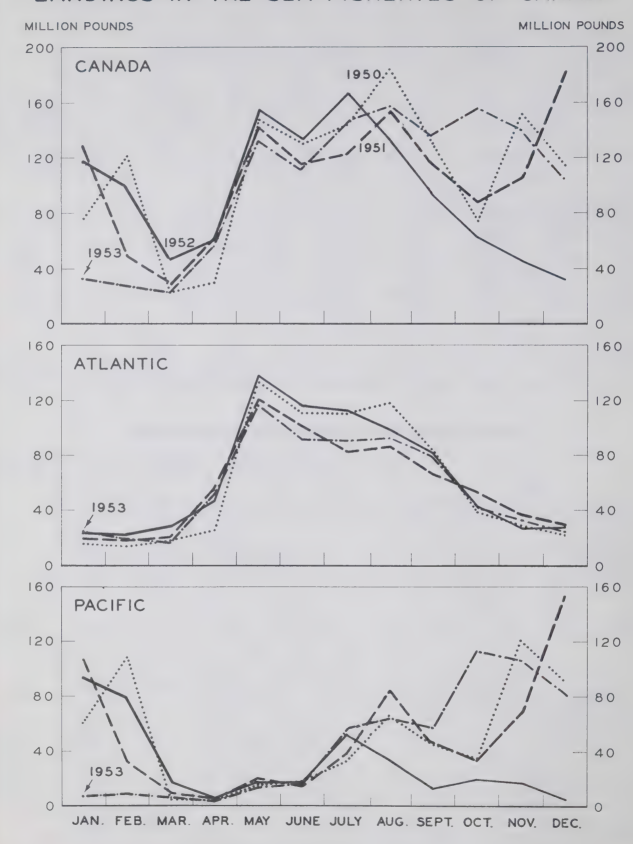
	unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
ATLANTIC						
Cod fillets, fresh, not packaged	lb.	.215	.278	.294		
Cod fillets, frozen, not packaged	11	.185	-	.245		
Cod fillets, frozen, packaged	99	.214	.239	.263	.283	
Cod fillets smoked	11	.238	•306	•345	•353	
Haddock fillets, fresh	99	.315	.382	.404	• >>>	
Herring, kippered	99	.178	231	.249	•253	
Mackerel, frozen, round	M	.141	.153	.173	-	
Smelts, frozen, No. 1	Ħ	-	.358	.299	•450	-
ATLANTIC CANNED						
Lobster, Fancy Grade	48 <del>-18</del>	41.62	43.12	42.56	42.38	44.75
Sardines, smoked, in vegetable oil	100-3 <del>8</del> 8	(a) 8.47	(a) 8.46	(a) 8.24	(a) 8.80	(a) 9.05
PACIFIC					(4)	(4) ),,,,
Halibut, frozen, 10 to 60 lb. headless						
and dressed	lb.	-	•369	.347	•330	-244
Salmon, frozen, Red Spring over 14 1b.			}	1	1	
headless and dressed	11	-	-	-	.403	•437
Salmon, frozen, Coho, headless and						1
dressed	•	-	.478	.465	.423	•356
Lingcod, fresh	**	-	-	-	-	.130
PACIFIC CANNED						
Salmon, Sockeye, grade A	48 <del>-1a</del>	18.50	18.38	17.18	17.50	16.18
Salmon, Pink, grade A	W 25	9.80	9.71	9.61	9.60	8.75
, , ,		, , ,	/ / / /	/	/***	0017
INLAND						
Whitefish, fresh	lb.	-	•397	•373	-	-
Whitefish, frozen	17	-	.310	.223	.187	-
Lake Salmon-Trout, fresh	M	-	•450	•530	-	-
·						

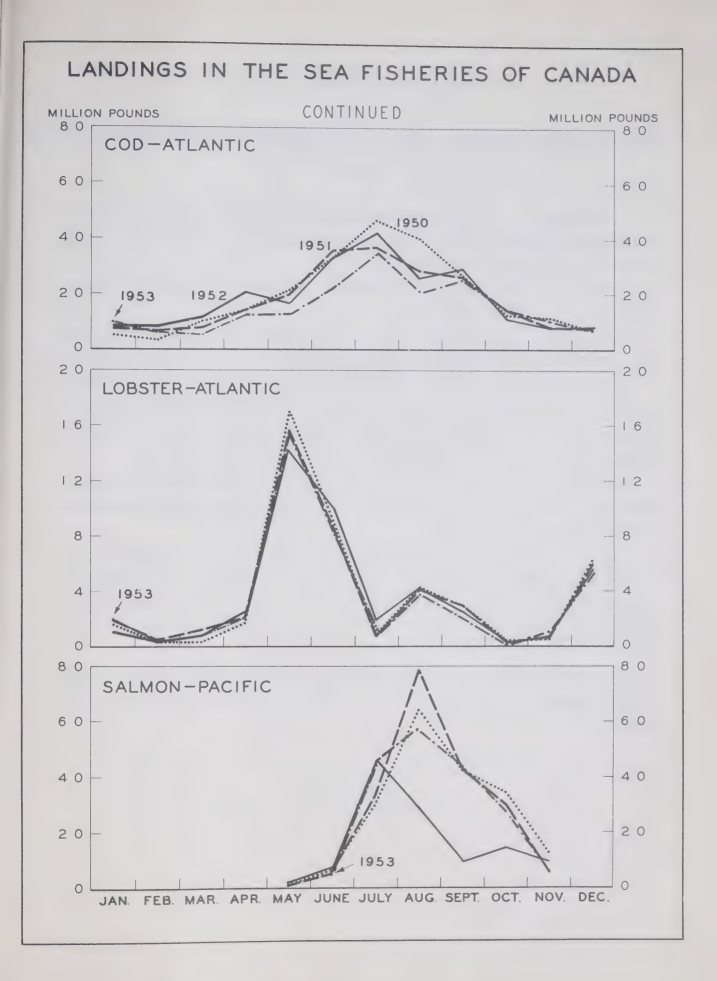
⁽a) Based on a new price sample, therefore not comparable with prices published prior to February, 1953

Table 20 - Retail Prices as at First Business Day of December, 1953

	unit	Halifax	Montreal	Toronto	Vancouver
ATLANTIC					
Cod fillets, fresh or frozen, not packaged	lb.	.348	.412	.445	-
Cod fillets, frozen, packaged	11	-	-	•353	-
Cod fillets, smoked	91	.387	.455	.523	.508
Finnan Haddie	91	-	.490	.524	.492
Haddock fillets, fresh	91	.463	.526	.586	-
Herring, kippered	87	290	•397	•374	•345
Mackerel frozen	81	-	•300	.298	
Smelts, frozen, No. 1	99	-	•493	.486	-
Salmon steaks, fresh or frozen	99	-	.693	-	-
ATLANTIC CANNED					
	tin	.985	.954	•913	1.066
Lobster, Fancy Grade, net wt. 6 oz.	0111	.091	.088	.091	.096
Sardines, smoked, in vegetable oil, 32 oz. flat		•091	,000	•07±	.070
PACIFIC					
Salmon steaks, fresh or frozen:-					
(a) Coho	lb.	-	.670	.746	•500
(b) Spring	11	-	-	-	•580
(c) Silverbright	99	-	-	•550	-
Lingcod, fresh	99	-	-	-	.292
Halibut steak, fresh	91	(A) .620		•749	-
Halibut steak, frozen	81	-	.630	.642	.442
PACIFIC CANNED					
2 . 0	tin	•454	.421	•390	.391
Salmon, Sockeye, grade A, 8 oz. flat	4	.228	.226	.226	.219
INLAND					
distant dissipling agreement and an arrangement and arrangement arrangement and arrangement ar	25			577	
Whitefish, fresh	lb.	-	•	•572 •774	
Lake Salmon-Trout, fresh		-	-	• / /4	

## LANDINGS IN THE SEA FISHERIES OF CANADA





## REVUE MENSUELLE

DE

# LA STATISTIQUE DES PÊCHERIES CANADIENNES

DÉCEMBRE 1953

Au CANADA (sans Terre-Neuve), les débarquements de poissons de mer et leur valeur se sont établis respectivement, en DECEMBRE, à 104,626,000 livres et \$ 3,831,000, contre 31,474,000 livres évaluées à \$3,461,000 en décembre 1952.

Au cours de 1953, la prise a été de 1,223,699,000 livres, évaluées à \$63,877,000; c'est une augmentation de 3.6 et de 0.5 p. 100 sur 1952.

Sur la COTE DE L'ATLANTIQUE, la prise a été de 23,864,000 livres, évaluées à \$2,730,000, soit un volume et une valeur inférieurs respectivement de 11.6 et de 17.5 p. 100 à décembre 1952.

Les débarquements et leur valeur en 1953 comparés à ceux de l'an dernier (entre parenthèses, la différence de pourcentage) se sont établis à 684,489,000 livres contre 776,973,000 (- 11.2 p. 100) et à \$33,388,000 contre \$34,125,000 (- 2.2 p. 100). La pêche au homard, soutenue par des prix plus élevés, a été plus rémunératrice qu'en 1952 dans les quatre provinces de l'Atlantique.

Sur la COTE DU PACIFIC, la prise (80,762,000 livres) et sa valeur (\$1,101,000) sont bien supérieures à celles de décembre 1952. La pêche au hareng de l'automne a atteint un niveau sans précédent, soit 136,928 tonnes environ.

Au cours de 1953, les débarquements et leur valeur comparés à ceux de l'an dernier (entre parenthèses, la différence de pourcentage) se sont établis à 539,210,000 livres contre 404,550,000 (+ 33.3 p. 100) et à \$30,489,000 contre \$29,433,000 (+ 35.9 p. 100). La prise de saumon a atteint 194,489,000 livres d'une valeur de \$21,558,000; c'est une augmentation de 25.8 et de 10.1 p. 100 sur 1952.

Les EXPORTATIONS de poisson et de produits du poisson, durant les onze premiers mois de 1953, ont été évaluées à \$105,728,000, fléchissement de 2.4 p. 100 sur le chiffre correspondant de 1952.

Section des pêcheries

Division de l'industrie et du commerce









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